## **Application: AF Voyager Charter School**

Jeunesse Lewis - Jeunesselewis@achievementfirst.org 2020-2021 Annual Report

## **Entry 1 School Info and Cover Page**

Completed Aug 2 2021

#### **Instructions**

#### **Required of ALL Charter Schools**

Each Annual Report begins with a completed School Information and Cover Page. The information is collected in a survey format within Annual Report portal. When entering information in the portal, some of the following items may not appear, depending on your authorizer and/or your responses to related items.

## **Entry 1 School Information and Cover Page**

(New schools that were not open for instruction for the 2020-2021 school year are not required to complete or submit an annual report this year).

Please be advised that you will need to complete this cover page (including signatures) <u>before</u> all of the other tasks assigned to you by your school's authorizer are visible on your task page. While completing this cover page task, please ensure that you select the correct authorizer (as of June 30, 2021) or you may not be assigned the correct tasks.

## **BASIC INFORMATION**

#### a. SCHOOL NAME

(Select name from the drop down menu)

ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL 331700861086

AF Voyager
b. CHARTER AUTHORIZER (As of June 30th, 2021)
Please select the correct authorizer as of June 30, 2021 or you may not be assigned the correct tasks.
SUNY BOARD OF TRUSTEES
c. DISTRICT / CSD OF LOCATION
CSD #17 - BROOKLYN
d. DATE OF INITIAL CHARTER
10/2014
e. DATE FIRST OPENED FOR INSTRUCTION
8/2016
h. SCHOOL WEB ADDRESS (URL)
https://www.achievementfirst.org/school/achievement-first-voyager-middle-school/

a1. Popular School Name

program enrollment)	E 2020-2021 SCHOOL YEAR (exclude Pre-K
336	
j. TOTAL STUDENT ENROLLMENT ON JUNE 30, 20	)21 (exclude Pre-K program enrollment)
217	
k. GRADES SERVED IN SCHOOL YEAR 2020-2021	. (exclude Pre-K program students)
Check all that apply	
Grades Served	5, 6, 7, 8
I1. DOES THE SCHOOL CONTRACT WITH A CHARTORGANIZATION?	TER OR EDUCATIONAL MANAGEMENT
Yes	

### 12. NAME OF CMO/EMO AND ADDRESS

NAME OF CMO/EMO	Achievement First
PHYSICAL STREET ADDRESS	370 James Street
CITY	New Haven
STATE	(No response)
ZIP CODE	06513
EMAIL ADDRESS	melikaforbes@achievementfirst.org
CONTACT PERSON NAME	Melika Forbes

## **FACILITIES INFORMATION**

## m. FACILITIES

Will the school maintain or operate multiple sites in 2021-2022?

|--|

## School Site 1 (Primary)

## m1. SCHOOL SITES

Please provide information on Site 1 for the upcoming school year.

	Physical Address	Phone Number	District/CSD	Grades to be Served at Site for coming year (K-5, 6-9, etc.)	Receives Rental Assistance for Which Grades (If yes, enter the appropriate grades. If no, enter No).
Site 1	601 Parkside Avenue Brooklyn, NY 11226	347-471-2640	NYC CSD 17	5-8	No

## m1a. Please provide the contact information for Site 1.

	Name	Work Phone	Alternate Phone	Email Address
School Leader	Tamla Frater			
Operational Leader	Leisel Renaud			
Compliance Contact	Scot Kerr	203-521-2461		
Complaint Contact	Melika Forbes	701-347-1922		
DASA Coordinator	Leisel Renaud			
Phone Contact for After Hours Emergencies	Tsehaia Brown	347-219-5228		

#### m1b. Is site 1 in public (co-located) space or in private space?

Co-located Space

### m1c. Please list the terms of your current co-location.

	Date school	Is school	If so, list	Is school	If so, list the	School at
	will leave	working with	year	working with	proposed	Full Capacity
	current co-	NYCDOE to	expansion	NYCDOE to	space and	at Site
	location	expand into	will occur.	move to	year planned	
		current		separate	for move	
		space?		space?		
Site 1	NA	No		No		Yes

#### IF LOCATED IN PRIVATE SPACE IN NYC OR IN DISTRICTS OUTSIDE NYC

m1d. Upload a current Certificate of Occupancy (COO) and the annual Fire Inspection Report for school site 1 if located in private space in NYC or located outside of NYC.

Certificate of Occupancy and Fire Inspection. Provide a copy of a current and non-expired certificate of occupancy (if outside NYC or in private space in NYC). For schools that are not in district space (NYC co-locations), provide a copy of a current and non-expired certificate of occupancy, and a copy of the current annual fire inspection results, which should be dated on or after July 1, 2021.

**Site 1 Certificate of Occupancy (COO)** 

**Site 1 Fire Inspection Report** 

#### **CHARTER REVISIONS DURING THE 2020-2021 SCHOOL YEAR**

include approved or pending material and non-	naterial charter revisions).
No	
o. Has your school's Board of Trustee's approve	d a budget for the 2020-2021 FY?
Yes	
ATTESTATIONS	
p. Individual Primarily Responsible for Submitti	ng the Annual Report.
Name	Melika Forbes
Position	VP/General Counsel

n1. Were there any revisions to the school's charter during the 2020-2021 school year? (Please

p. Our signatures (Executive Director/School Leader/Head of School and Board President) below attest that our school has reviewed, understands and will comply with the employee clearance and fingerprint requirements as outlined in Entry 10 and found in the <a href="NYSED CSO">NYSED CSO</a> Fingerprint Clearance Oct 2019 Memo. Click YES to agree.

701-347-1922

melikaforbes@achievementfirst.org

## **Responses Selected:**

Phone/Extension

**Email** 

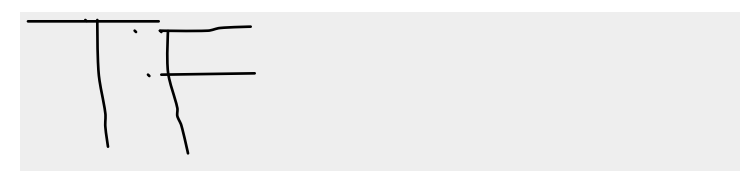
Yes

q. Our signatures (Executive Director/School Leader/Head of School and Board President) below attest that all of the information contained herein is truthful and accurate and that this charter school is in compliance with all aspects of its charter, and with all pertinent Federal, State, and local laws, regulations, and rules. We understand that if any information in any part of this report is found to have been deliberately misrepresented, that will constitute grounds for the revocation of our charter. Click YES to agree and then use the mouse on your PC or the stylus on your mobile device to sign your name).

### **Responses Selected:**

Yes

#### **Signature, Head of Charter School**



#### Signature, President of the Board of Trustees



Aug 2 2021



Thank you.

## **Entry 3 Accountability Plan Progress Reports**

Incomplete

## **Instructions**

## **SUNY-Authorized Charter Schools ONLY**

SUNY-authorized charter schools must download an Accountability Plan Progress Report template at <u>Accountability Plan Progress Report template</u>. After completing, schools must upload the document into the SUNY Epicenter system by **August 16**, **2021**.

PLEASE NOTE: This is a required task, and it is marked optional for administrative purposes only.

## **Entry 4 - Audited Financial Statements**

Incomplete

#### **Required of ALL Charter Schools**

**ALL SUNY-authorized charter schools** must upload the financial statements in .pdf format into the SUNY Epicenter system no later than **November 1, 2021.** SUNY CSI will forward to NYSED CSO.

**ALL Regents, NYCDOE, and Buffalo BOE authorized charter schools** must upload final, audited financial statements to the <u>Annual Report Portal</u> no later than **November 1, 2021**. Upload the independent auditor's report, any advisory and/or management letter, and the internal controls report as one submission, combined into a .PDF file, ensuring that security features such as password protection are turned off.

PLEASE NOTE: This is a required task, and it is marked optional for administrative purposes only.

## **Entry 4a - Audited Financial Report Template (SUNY)**

#### Incomplete

#### <u>Instructions - SUNY-Authorized Charter Schools ONLY</u>

SUNY-authorized schools must download the Excel spreadsheet entitled "Audited Financial Report Template" at <a href="http://www.newyorkcharters.org/fiscal/">http://www.newyorkcharters.org/fiscal/</a>. After completing, schools must upload the document into the SUNY Epicenter system by **November 1**.

PLEASE NOTE: This is a required task, and it is marked optional for administrative purposes only.

## **Entry 4c - Additional Financial Documents**

Incomplete Hidden from applicant

<u>Instructions - Regents, NYCDOE and Buffalo BOE authorized schools</u> must upload financial documents in this section by November 1, 2021. The items listed below should be uploaded, with an explanation if not applicable or available. For example, a "federal Single Audit was not required because the school did not expend federal funds of more than the \$750,000 Threshold."

- 1. Advisory and/or Management letter
- 2. Federal Single Audit
- 3. CSP Agreed-Upon Procedure Report
- 4. Evidence of Required Escrow Account for each school[1]
- 5. Corrective Action Plan for Audit Findings and Management Letter Recommendations

11 Note: For BOR schools chartered or renewed after the 2017-2018 school year, the escrow account per school is \$100,000.

PLEASE NOTE: This is a required task, and it is marked optional for administrative purposes only.

## **Entry 4d - Financial Services Contact Information**

Incomplete Hidden from applicant

<u>Instructions:</u> Please enter the contact information for school staff, firms or other entities providing financial services to the education corporation by **November 1**, **2021**.

## Form for "Financial Services Contact Information"

#### 1. School Based Fiscal Contact Information

		School Based Fiscal Contact Name	School Based Fiscal Contact Email	School Based Fiscal Contact Phone
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#### 2. Audit Firm Contact Information

School Audit Contact Name	School Audit Contact Email	School Audit Contact Phone	Years Working With This Audit Firm

## 3. If applicable, please provide contact information for the school's outsourced financial services firm.

Firm Name	Contact Person	Mailing Address	Email	Phone	Years With

## Entry 5 - Fiscal Year 2021-2022 Budget

Completed Nov 1 2021

<u>Instructions - Regents, NYCDOE, and Buffalo BOE authorized charter schools</u> should upload a copy of the school's FY21 Budget using the 2021-2022 <u>Projected Annual Budget template</u> in the portal or from the Annual Report website **by November 1, 2021**.

The assumptions column should be completed for all revenue and expense items unless the item is self-explanatory. Where applicable, reference the page number or section in the application narrative that indicates the assumption being made. For instance, student enrollment would reference the applicable page number in Section I, C of the application narrative.

<u>Instructions - SUNY authorized charter schools</u> should download the <u>2021-2022 Budget and</u> <u>Quarterly Report Template</u> on the SUNY website or Epicenter and upload the completed template into the portal **by November 1, 2021**.

PLEASE NOTE: This is a required task, and it is marked optional for administrative purposes only.

## 2021-22-Budget-and-Quarterly-Report-Template-Voyager Q1

Filename: 2021 22 Budget and Quarterly Repor oF3Bl6n.xlsx Size: 533.2 kB

## **Entry 6 - Board of Trustees Disclosure of Financial Interest Form**

Completed Aug 2 2021

#### Required of ALL Charter Schools by August 2

Each member of the charter school's Board of Trustees who served on a charter school education corporation governing one or more charter schools for any period during the 2020-2021 school year must complete a signed:

- Regents, NYCDOE, and Buffalo BOE Authorized Schools: Disclosure of Financial Interest Form
- SUNY- Authorized Charter Schools: <u>SUNY Trustee Financial Disclosure Form</u>

All completed forms must be collected and uploaded in .PDF format for each individual member. If a trustee is not able or available to complete the form by the deadline, the education corporation is responsible for doing so on behalf of the trustee. (Forms completed from past years will not be accepted).

Trustees serving on an education corporation that governs more than one school are not required to complete a separate disclosure for each school governed by the **education** corporation. In the Disclosure of Financial Interest Form, trustees must disclose information relevant to any of the schools served by the

governing education corporation. Note: Docusign is accepted.

## **AF 2021 Disclosure of Financial Interest Forms**

Filename: AF 2021 Disclosure of Financial Int Yk1dMIw.pdf Size: 566.3 kB

## **Entry 7 BOT Membership Table**

Completed Aug 2 2021

## **Instructions**

## Required of All charter schools

ALL charter schools or education corporations governing multiple schools must complete the Board of Trustees Membership Table within the online portal. Please be sure to include and identify parents who are members of the Board of Trustees and indicate whether parents are voting or non-voting members.

## **Entry 7 BOT Table**

- 1. SUNY-AUTHORIZED charter schools are required to provide information for VOTING Trustees only.
- 2. REGENTS, NYCDOE, and BUFFALO BOE-AUTHORIZED charter schools are required to provide information for all --VOTING and NON-VOTING-- trustees.

#### 1. 2020-2021 Board Member Information (Enter info for each BOT member)

	Trustee Name	Trustee Email Address	Position on the Board	Commit tee Affiliatio ns	Voting Member Per By- Laws (Y/N)	Number of Terms Served	Start Date of Current Term (MM/DD /YYYY)	End Date of Current Term (MM/DD /YYYY)	Board Meeting s Attende d During 2020- 2021
1	Dr. Deborah Shanley		Chair	None	Yes	2	7/1/201 8	12/30/2 021	10

2	Jonatha n Atkeson	Treas r	ure None	Yes	2	7/1/201 9	6/30/20 22	9
3	Justin Cohen	Truste Memb	None	Yes	2	7/1/201 8	12/30/2 021	5 or less
4	Romy Coquille tte	Vice Chair	None	Yes	2	7/1/201 9	6/30/20 22	10
5	Andy Hubbard	Secre	tar None	Yes	1	7/1/201 9	6/30/20 22	9
6	Judith Joseph- Jenkins	Truste Memb	None	Yes	1	7/1/201 8	12/30/2 021	8
7	Christop her Lynch	Truste Memb	None	Yes	2	7/1/202 0	6/30/20 23	9
8	Alison Richard son	Truste Memb	None	Yes	1	7/1/201 8	6/30/20 24	5 or less
9	Will Robalin o	Truste Memb	None	Yes	1	7/1/201 9	6/30/20 22	5 or less

## 1a. Are there more than 9 members of the Board of Trustees?

Yes

## **1b. Current Board Member Information**

	Trustee Name	Trustee Email Address	Position on the Board	Commit tee Affiliatio ns	Voting Member Per By- Laws (Y/N)	Number of Terms Served	Start Date of Current Term (MM/DD /YYYY)	End Date of Current Term (MM/DD /YYYY)	Board Meeting s Attende d During 2020- 2021
10	Amy Arthur Samuels		Trustee/ Member	None	Yes	1	7/1/201 8	12/30/2 021	9
11	Warren Young		Trustee/ Member	None	Yes	2	7/1/201 8	6/30/20 24	8
12	Theresa Hayes		Parent Rep	None	Yes	1	3/26/20 20	6/30/20 22	6
13	Kevin Miquelo n		Trustee/ Member	None	Yes	1	1/30/20 20	6/30/20 22	10
14					Yes				
15					Yes				

## 1c. Are there more than 15 members of the Board of Trustees?

#### 2. INFORMATION ABOUT MEMBERS OF THE BOARD OF TRUSTEES

- 1. SUNY-AUTHORIZED charter schools provide response relative to VOTING Trustees only.
- 2. REGENTS, NYCDOE, and BUFFALO BOE-AUTHORIZED charter schools provide a response relative to all trustees.

a. Total Number of BOT Members on June 30, 2021	13
b.Total Number of Members Added During 2020- 2021	0
c. Total Number of Members who Departed during 2020-2021	0
d.Total Number of members, as set in Bylaws, Resolution or Minutes	13

#### 3. Number of Board meetings held during 2020-2021

10

#### 4. Number of Board meetings scheduled for 2021-2022

6

Thank you.

## **Entry 8 Board Meeting Minutes**

Incomplete Hidden from applicant

### **Instructions - Required of Regents, NYCDOE, and Buffalo BOE Authorized Schools ONLY**

Schools must upload a complete set of monthly board meeting minutes (July 2020-June 2021), which should match the number of meetings held during the 2020-2021 school year, as indicated in the above table. The minutes provided must be the final version approved by the school's Board of Trustees and may be uploaded individually or as one single combined file. Board meeting minutes must be submitted by August 2, 2021.

## **Entry 9 Enrollment & Retention**

Completed Aug 2 2021

## Instructions for submitting Enrollment and Retention Efforts

ALL charter schools must complete this section. Describe the good faith efforts the charter school has made in 2020-2021 toward meeting targets to attract and retain the enrollment of Students with Disabilities (SWDs), English Language Learners (ELLs), and students who are economically disadvantaged. In addition, describe the school's plans for meeting or making progress toward meeting its enrollment and retention targets in 2021-2022.

## **Entry 9 Enrollment and Retention of Special Populations**

## Instructions for Reporting Enrollment and Retention Strategies

Describe the efforts the charter school has made in 2020-2021 toward meeting targets to attract and retain enrollment of students with disabilities, English language learners, and students who are economically disadvantaged. In addition, describe the school's plans for meeting or making progress toward meeting its enrollment and retention targets in 2021-2022.

### **Recruitment/Attraction Efforts Toward Meeting Targets**

Describe Recruitment Efforts in 2020-2021	Describe Recruitment Plans in 2021-2022
The schools partner with the Achievement First (AF) student recruitment team to carry out a comprehensive recruitment strategy consisting of direct outreach, Refer A Friend campaigns, information sessions, school-based open houses, presentations at local education agencies and community based	

## organizations, neighborhood canvassing at nearby high density housing and building locations, participating in the NYC Charter Center application, geo targeted mailings, and both online and outdoor advertising. These techniques have been successful in generating We plan to use the same 2020applications and in sharing the 2021 plans in the 2021-2022 **Economically Disadvantaged** opportunity to apply with lowschool year. income families. In 2009, all AF schools implemented an at-risk preference for low-income families, and as a result the vast majority of all entering families have qualified for free or reduced price lunch. As a result of extensive presentations to community organizations that serve low-income families, including Head Start and NYCHA daycare centers, the applicant pool of free and reduced price applicants has been large, and the preference has been effective at substantially matching the district percentages of low-income students for the incoming classes. The AF student recruitment team is bilingual and has made extensive efforts to reach out to families who speak languages other than English. All outdoor signs are in both English and Spanish, as are all brochures and other marketing materials, including the AF website page for student enrollment. In 2019-20, for instance, direct, bilingual

recruiting materials reached more than 30,000 families

throughout Brooklyn. Additionally, Spanish speaking members of the recruitment team have presented in Spanish at Head Start daycares and community organizations (e.g., The Coalition for Hispanic Family Services and Bushwick United), and multiple members of the parent led "street teams" that recruited directly in the community were Spanish speakers. While these techniques may change year to year, these are representative of recent recruitment methods. The lottery also uses a weighted preference for English Language Learners (ELLs), which the schools doubled for the 2016-17 school year in an effort to both admit and enroll more ELLs. The last two recruitment seasons included community outreach, canvassing, and event tabling to engage with potential families as well as a wide variety of tactics including, but not limited to: Distributed thousands of brochures and other materials in bilingual format

English Language Learners

● Attended the Include NYC fair on January 25, 2020 which had hundreds of families, including families of ELLs and other at-risk students, in attendance. As with other events, a bilingual community outreach associate was present.

(English/Spanish).

● Over the course of a given lottery cycle, AF drops off and mails Spanish applications to numerous local daycare centers (e.g., approximately 400

We plan to use the same 2020-2021 plans in the 2021-2022 school year.

community
organizations/daycare centers
across many sections of
Brooklyn). In February 2019,
March 2019, and April 2019, for
instance, AF tabled several times
at New Life Early Development
Head Start in Bushwick, and the
majority of families in attendance
primarily spoke languages other
than English.

- AF provides translators at orientation and community engagement events at AF schools.
- For our non-fluent spanish speaking recruitment team members, we also utilized google-translate when we encountered spanish-only speaking families.
- The refer-a-friend program is shared with families in English and Spanish in the hope of generating word of mouth interest.
- Schools hang recruitment banners outside their facilities in English and Spanish.
- For families that were never selected off of waitlists in previous years and had indicated they were not English speaking families, AF reaches out in subsequent years with native language speakers (i.e., Spanish-speaking) in order to inform the families about the ability to reapply to AF schools.

Efforts to recruit students with disabilities have focused primarily on making clear in promotional materials and

presentations that AF is highly effective for students with disabilities, and that we offer services in accordance with Individualized Education Programs (IEPs). In addition, the recruitment team reaches out annually to day care centers that are identified by the NYC Department of Education as serving students with disabilities and participated in an IncludeNYC fair that focuses on providing resources to families with students with disabilities. The AF student recruitment team has partnered with the network special services team to ensure that marketing materials capture the range of services available. AF has reached out specifically to community members who previously agreed to partner with the community outreach team to conduct a family focus group on how AF schools could best meet their needs. During this focus group, the mother of a student with a disability said that her greatest struggle was finding a public school option that held the highest academic standards for her child despite his disability. The school is just such an option, committed to getting every scholar who walks through our doors to and through college. We believe that sending this message to families with students who have special needs will be a powerful recruiting technique, and will help us meet the enrollment target for this

Students with Disabilities

We plan to use the same 2020-2021 plans in the 2021-2022 school year.

population. The lottery also uses

a weighted preference for

## **Retention Efforts Toward Meeting Targets**

Retention Endres loward Meeting largets					
	Describe Retention Efforts in 2020-2021	Describe Retention Plans in 2021-2022			
Economically Disadvantaged	Retention of students at AF schools is a network-wide priority. The AF report card sets an accountability measure of 5% choice attrition for each school. While reliable mobility statistics for New York City are difficult to ascertain, we believe that a mobility rate of 5% is significantly below the average annual turnover of students in urban schools. We believe that retention of students within atrisk populations depends primarily on the academic progress these students are making. As such, the most important retention efforts for atrisk populations will be great instruction, and regular review of data that ensures that students in these populations are receiving the supports and services they need in order to be successful. Data—including academic performance, attendance, and behavior data—are disaggregated and shared with the school leadership team, so that early warning signs can be identified and appropriate interventions identified. AF school leaders and regional superintendents regularly share student retention strategies.	We plan to use the same 2020-2021 plans in the 2021-2022 school year.			
	An example of a best practice				

that AF schools utilize is early identification and intervention with families considering leaving. This approach uses historical data on attrition to identify risk factors that predict future attrition. AF schools use this information to develop specific family engagement and support strategies for scholars who are at risk of leaving. Experience across the network has shown that strong relationships and thoughtful discussions with families are often what make the difference when having a difficult discussion with family members. AF regional superintendents specifically coach principals on how to have effective conversations with families regarding topics such as retention in grade. Tailored family specific strategies will be developed to ensure that we do everything possible to keep these students with us.

Retention of students at AF schools is a network-wide priority. The AF report card sets an accountability measure of 5% choice attrition for each school. While reliable mobility statistics for New York City are difficult to ascertain, we believe that a mobility rate of 5% is significantly below the average annual turnover of urban students. We believe that retention of students within atrisk populations depends primarily on the academic progress these students are

making. As such, the most important retention efforts for atrisk populations will be great instruction, and regular review of data that ensures that students in these populations are receiving the supports and services they need in order to be successful. Data—including academic performance, attendance, and behavior data are disaggregated and shared with the school leadership team, so that early warning signs can be identified and appropriate interventions identified. AF school leaders and regional superintendents regularly share student retention strategies.

We plan to use the same 2020-2021 plans in the 2021-2022 school year.

English Language Learners

We believe that the factors above also apply to ELLs. Because parents of ELLs often do not speak English fluently themselves, the nuanced conversations about academic performance can be more difficult. The English as a Second Language (ESL) teacher or intervention coordinator (depending on the number of ELL students enrolled) will be primarily responsible for proactively developing relationships and trust with families of ELLs as soon as the student is identified as limited English proficient, regardless of academic performance. We believe that these proactive relationship building practices will establish the trust necessary to identify families early who are at risk for leaving, and to intervene effectively to persuade

them to stay with us. AF also translates and uses translators as necessary for school policies, student-specific information and communications with families.

Retention of students at AF schools is a network wide priority. The AF report card sets an accountability measure of 5% choice attrition for each school. While reliable mobility statistics for New York City are difficult to ascertain, we believe that a mobility rate of 5% is significantly below the average annual turnover of urban students. We believe that retention of students within atrisk populations depends primarily on the academic progress these students are making. As such, the most important retention efforts for atrisk populations will be great instruction, and regular review of data that ensures that students in these populations are receiving the supports and services they need in order to be successful. Data—including academic performance, attendance, and behavior data are disaggregated and shared with the school leadership team, so that early warning signs can be identified and appropriate interventions identified. AF school leaders and regional superintendents regularly share student retention strategies.

We believe that strong Tier 2 and Tier 3 interventions, complemented by strong family Students with Disabilities

relationships, are the most effective approaches to prevent the attrition of students with disabilities. In addition to the attrition risk factors described above, we believe there are at least two additional factors for families of students with disabilities. First, families of students with disabilities are more likely to leave if they believe that we hold lower expectations for their children than for their regular education peers. Second, these families are at risk for leaving if they do not understand the services being provided for their children, or if they perceive that more extensive services might be available at another school. As described above, our communication with families about the high expectations we hold for every child, and the differentiated supports we provide to make sure each child meets these expectations, will begin with our student recruitment process. These messages will be reinforced in family chats (which are requested of all incoming families), family conferences, and all other communication with families of students with disabilities. Additionally, the network support data team and regional director of special services will provide disaggregated academic and behavioral data for students with disabilities directly to the principals on a monthly basis, to flag any student for whom

We plan to use the same 2020-2021 plans in the 2021-2022 school year.

additional support is needed. Our experience has been that when students with disabilities make strong academic progress, their families' bond with the school strengthens and they are more likely to stay with us.

## **Entry 10 - Teacher and Administrator Attrition**

Completed Aug 2 2021

# Form for "Entry 10 - Teacher and Administrator Attrition" Revised to Employee Fingerprint Requirements Attestation

#### A. TEACH System - Employee Clearance

Charter schools must ensure that all prospective employees[1] receive clearance through the NYSED Office of School Personnel Review and Accountability (OSPRA) prior to employment. This includes paraprofessionals and other school personnel that are provided or assigned by the district of location, or related/contracted service providers. After an employee has been cleared, schools are required to maintain proof of such clearance in the file of each employee. For the safety of all students, charter schools must take immediate steps to terminate the employment of individuals who have been denied clearance. Once the employees have been terminated, the school must terminate the request for clearance in the TEACH system.

In the Annual Report, charter schools are asked to confirm that all employees have been cleared through the NYSED TEACH system; and, if denied clearance, confirm that the individual or employee has been removed from the TEACH system, and is <u>not</u> employed by the school.

[1] Employees that must be cleared include, but are not limited to, teachers, administrative staff, janitors, security personnel and cafeteria workers, and other staff who are present when children are in the school building. This includes paraprofessionals and other school personnel that are provided or assigned by the district of location, as well as related/contracted service providers. See NYSED memorandum dated October 1, 2019 at

http://www.p12.nysed.gov/psc/aboutcharterschools/lawsandregs/EmployeeFingerprintOct19.pdf or visit the NYSED website at: <a href="http://www.highered.nysed.gov/tsei/ospra/fingerprintingcharts.html">http://www.highered.nysed.gov/tsei/ospra/fingerprintingcharts.html</a> for more information regarding who must be fingerprinted. Also see, 8 NYCRR §87.2.

#### B. Emergency Conditional Clearances

Charter schools are **strongly discouraged** from using the emergency conditional clearance provisions for prospective employees. This is because the school must simultaneously request clearance through NYSED TEACH, and the school's emergency conditional clearance of the employee terminates <u>automatically</u> once the school receives notification from NYSED regarding the clearance request. Status notification is provided for all prospective employees through the NYSED TEACH portal within 48 hours after the clearance request is submitted. Therefore, at most, a school's emergency conditional clearance will be valid for only 48 hours after approval by the board.

Schools are not permitted to renew or in any way re-establish a prospective employee's emergency conditional clearance after status notification is sent by NYSED through the TEACH portal.

Schools are asked to attest that they have reviewed and understand these requirements. More information can be found in the memo at

http://www.p12.nysed.gov/psc/aboutcharterschools/lawsandregs/EmployeeFingerprintOct19.pdf.

#### **Attestation**

## **Responses Selected:**

I hereby attest that the school has reviewed, understands, and will comply with these requirements.

## **Entry 11 Percent of Uncertified Teachers**

Incomplete Hidden from applicant

#### Instructions

## Required of Regents, NYCDOE, and Buffalo BOE Authorized Charter Schools ONLY

The table below reflects the information collected through the online portal for compliance with New York State Education Law 2854(3)(a-1) for teaching staff qualifications. Uncertified teachers are those not certified pursuant to the State Certification Requirements established by the NYSED Commissioner of Education.

Enter the relevant full-time equivalent (FTE) count of teachers in each column. For example, a school with 20 full-time teachers and 5 half-time teachers would have an FTE count of 22.5.

## **Entry 11 Uncertified Teachers**

#### **School Name:**

## Instructions for Reporting Percent of Uncertified Teachers

## Required of Regents, NYCDOE, and Buffalo BOE Authorized Charter Schools

The table below reflects the information collected through the online portal for compliance with New York State Education Law 2854(3)(a-1) for teaching staff qualifications. Uncertified teachers are those not certified pursuant to the State Certification Requirements established by the NYSED Commissioner of Education. Enter the relevant full-time equivalent (FTE) count of teachers in each column. For example, a school with 20 full-time teachers and 5 half-time teachers would have an FTE count of 22.5.

If more than one line applies to a teacher, please include in only one FTE uncertified category. Please do not include paraprofessionals, such as teacher aides.

#### **CATEGORY A. 30% OR 5 UNCERTIFIED TEACHERS WHICHEVER IS LESS**

	FTE Count
i. FTE count of uncertified teacher with at least three years of elementary, middle or secondary classroom teaching experience (as of June 30, 2021)	
ii. FTE count of uncertified teachers who are tenured or tenure track college faculty (as of June 30, 2021)	
iii. FTE count of uncertified teachers with two years of Teach for America experience (as of June 30, 2021)	
iv. FTE count of uncertified teachers with exceptional business, professional, artistic, athletic, or military experience (as June 30, 2021)	
Total Category A: 5 or 30% whichever is less	0

## CATEGORY B. PLUS FIVE UNCERTIFIED TEACHERS IN MATHEMATICS, SCIENCE, COMPUTER SCIENCE, TECHNOLOGY OR CAREER AND TECHNICAL EDUCATION.

	FTE Count
i. FTE count of uncertified teacher with at least three years of elementary, middle or secondary classroom teaching experience (as of June 30, 2021)	
ii. FTE count of uncertified teachers who are tenured or tenure track college faculty (as of June 30, 2021)	
iii. FTE count of uncertified teachers with two years of Teach for America experience (as of June 30, 2021)	
iv. FTE count of uncertified teachers with exceptional business, professional, artistic, athletic, or military experience (as June 30, 2021)	
Total Category B: not to exceed 5	0

### **CATEGORY C: PLUS 5 ADDITIONAL UNCERTIFIED TEACHERS**

	FTE Count
i. FTE count of uncertified teacher with at least three years of elementary, middle or secondary classroom teaching experience (as of June 30, 2021)	
ii. FTE count of uncertified teachers who are tenured or tenure track college faculty (as of June 30, 2021)	
iii. FTE count of uncertified teachers with two years of Teach for America experience (as of June 30, 2021)	
iv. FTE count of uncertified teachers with exceptional business, professional, artistic, athletic, or military experience (as June 30, 2021)	
Total Category C: not to exceed 5	0

## CATEGORY D: TOTAL FTE COUNT OF **UNCATEGORIZED**, **UNCERTIFIED** TEACHERS

(Include teachers who do not fit in one of these categories or if did fit would exceed the numerical limits for that category)

	FTE Count
Total Category D	

## **CATEGORY E: TOTAL FTE COUNT OF <u>CERTIFIED</u> TEACHERS**

	FTE Count
Total Category E	

#### **CATEGORY F: TOTAL FTE COUNT OF ALL TEACHERS**

Please do not include paraprofessionals, such as teacher aides.

	FTE Count
Total Category F	



Thank you.

## **Entry 12 Organization Chart**

Incomplete Hidden from applicant

**Instructions** 

#### Required of Regents, NYCDOE, and Buffalo BOE Authorized Charter Schools ONLY

Upload the 2020-2021 **Organization Chart.** The organization chart should include position titles and reporting relationships. Employee names should not appear on the chart

## **Entry 13 School Calendar**

Completed Sep 15 2021

Instructions for submitting School Calendar

#### **Required of ALL Charter Schools**

Given these uncertain and changing times, charter schools may or may not have a school calendar ready to upload by the submission deadline this year of August 2, 2021. If the charter school has a tentative calendar based on available information and guidance at the time, please submit with the August 2<sup>nd</sup> submission. Charter schools will be able to upload an updated school calendar into the portal at any time but no later than **September 15, 2021**.

School calendars must meet the <u>minimum instructional requirements</u> as required of other public schools "... unless the school's charter requires more instructional time than is required under the regulations."

Board of Regents-authorized charter schools are required to submit school calendars that clearly indicate the start and end date of the instructional year AND the number of instructional hours and/or instructional days for each month.

PLEASE NOTE: This is a required task, and it is marked optional for administrative purposes only.

#### **AF NY ES-MS Calendar**

Filename: AF NY ES MS Calendar d4A2jUW.pdf Size: 71.3 kB

## **Entry 14 Links to Critical Documents on School Website**

Completed Aug 2 2021

#### **Instructions**

#### Required of Regents, NYCDOE, and Buffalo BOE Authorized Charter Schools ONLY

By law, each charter school is required to maintain certain notices and policies listed on its website. Please insert the link from the school's website for each of the items:

- 1. Most recently filed Annual Report (i.e., 2019-2020 Annual Report);
- 2. Most recent board meeting notice, documents to be discussed at the meeting (if any), and webcast of Board meetings (if held virtually per Governor's Executive Order);
- 3. Link to New York State School Report Card;
- 4. Lottery Notice announcing date of lottery;
- 5. Authorizer-approved DASA Policy;
- 6. District-wide safety plan and Authorizer-approved Discipline Policy (as per August 29, 2019 Emergency Response Plan Memo);
- 7. Authorizer-approved FOIL Policy; and
- 8. Subject matter list of FOIL records.
- 9. Link to School Reopening Plan

## Form for Entry 14 Links to Critical Documents on School Website

School Name: AF Voyager Charter School

Required of ALL Charter Schools noting that SUNY-authorized charter schools are not required to submit item 5: Authorizer-approved DASA policy

By law, each charter school is required to maintain certain notices and policies listed on its website. Please insert the link from the school's website for each of the items:

	Link to Documents	
1. Most Recent Annual Report (i.e., 2019-20)	https://www.achievementfirst.org/wp-content/uploads/2020/12/AnnualReport 20-sm.pdf	
2. Most recent board meeting notice, documents to be discussed at the meeting (if any)	https://www.achievementfirst.org/wp- content/uploads/2021/07/2021-08-02 Joint-Board- Meeting Agenda.pdf	
2a. Webcast of Board Meetings (per Governor's Executive Order)	https://www.achievementfirst.org/about-us/our- board-members/	
3. Link to NYS School Report Card	https://data.nysed.gov/essa.php? instid=800000084525&year=2020&createreport= 1&allchecked=1&OverallStatus=1&section 1003= 1&EMStatus=1&naep=1&expend=1&staffqual=4&feddata=1	
4. Lottery Notice announcing date of lottery	https://www.achievementfirst.org/enroll/new-york-student-enrollment/	
5. Authorizer-approved DASA Policy (For Regents, NYCDOE, and Buffalo BOE Authorized Charter Schools ONLY);		
6. District-wide Safety Plan	https://www.achievementfirst.org/wp- content/uploads/2019/03/AF-NY District-wide- School-Safety-Plan.pdf	
6a. Authorizer-Approved Discipline Policy (as per August 29, 2019 Emergency Response Plan Memo)	https://www.achievementfirst.org/wp- content/uploads/2018/09/Code-of-Conduct-2020- 21.pdf	
7. Authorizer-Approved FOIL Policy	https://www.achievementfirst.org/wp- content/uploads/2018/03/FOIA-FOIL-Policy.pdf	
8. Subject matter list of FOIL records	https://www.achievementfirst.org/wp- content/uploads/2018/09/D2c12 FOIL AF-Brooklyn- 1.pdf	

## **Entry 15 Staff Roster**

Incomplete Hidden from applicant

#### **INSTRUCTIONS**

#### **Required of Regents-Authorized Charter Schools ONLY**

Please click on the MS Excel Staff Roster Template and provide the following information for ANY and ALL instructional and non-instructional employees.

- •Full name for any and all employees
- •TEACH IDs for any and all employees
- •Using the drop down menu, select a role/position (or the best fit) for each employee in the charter school. (Please provide additional information to the Notes Section of the Staff Roster Template as necessary)
- Date of hire and employment start dates
- Number of years each employee has had in their respective professions
- •Number of years each employee has had in their current role in the charter school
- Using the drop down menu, select the correct explanation as to why a teacher is teaching outside of their certification area.



## AF Brooklyn – K-8 Charters

# 2020-21 ACCOUNTABILITY PLAN PROGRESS REPORT

Submitted to the SUNY Charter Schools Institute on:

October 11, 2021 By Winston Lin

Charter	Complete Address	Phone
Apollo	350 Linwood Street, Brooklyn, NY 11208	347-471-2620
Aspire	982 Hegeman Avenue, Brooklyn, NY 11208	347-471-2055
Bushwick	125 Covert Street, Brooklyn, NY 11207	347-471-2550
Endeavor	510 Waverly Avenue, Brooklyn, NY 11238	718-622-5994
Linden	800 Van Siclen Avenue, Brooklyn, NY 11207	347-471-2700
NB Prep	200 Woodbine Street, Brooklyn, NY 11221	347-471-2690
Voyager	601 Parkside Avenue, Brooklyn, NY 11226	347-471-2640

Winston Lin, Data & Policy Analyst prepared this 2020-21 Accountability Progress Report on behalf of the school's board of trustees:

Trustee's Name	Board Position		
Dr. Deborah Shanley	Board Chair		
Jonathan Atkeson	Treasurer		
Justin Cohen	Trustee		
Romy Coquillette	Vice Chair		
Andy Hubbard	Secretary		
Judith Joseph-Jenkins	Trustee		
Christopher Lynch	Trustee		
Alison Richardson	Trustee		
Will Robalino	Trustee		
Amy Arthur Samuels	Trustee		
Warren Young	Trustee		
Theresa Hayes	Parent		
Kevin Miquelon	Trustee		
Tamika Bradley	Parent		
Rhonda Barros	Trustee		
Desiree Dalton	Parent		

#### **School Leaders**

<u>Charter</u>	<u>Principal</u>				
Apollo	Noah Hellman has served as the elementary school principal since 2018.				
Apollo	Jesse Uggla has served as the middle school principal since 2019.				
Aspire	ordan Hardy has served as the elementary school principal sinice 2020				
Aspire	achary Segall has served as the middle school principal since 2017.				
Bushwick	Courtney Saretzky has served as the elementary school principal since 2017.				
Bushwick	Bobby Bridges has served as the middle school principal since 2018.				
Endeavor	Colleen Young has served as the elementary school principal since 2020.				
Endeavor	Shannon Williams-Paden has served as the middle school principal since 2020				
Legacy	Jessica Eddy has served as the elementary school principal since 2021				
Linden	Ashley Baez has served as the elementary school principal since 2019.				
Linden	Rochelle Murray has served as the middle school principal since 2018.				
North Brooklyn	Alicia Harper has served as the elementary school principal since 2021				
North Brooklyn	Kate Carroll has served as the middle school principal since 2019.				
Voyager	Tamla Frater has served as the middle school principal since 2020				

#### SCHOOL OVERVIEW

The mission of Achievement First schools is to provide all our students with the academic and life skills they need to excel in top colleges, succeed in a competitive world, and serve as the next generation of leaders in their communities. We accomplish this by ensuring that every student attending the school receives a college preparatory education and is frequently assessed to ensure that he or she is making yearly progress towards academic goals.

The first Achievement First Schools to open in New York were Crown Heights and East New York in 2005, followed by Endeavor (2006), Bushwick (2006), Brownsville (2008), Apollo (2010), Aspire (2013), North Brooklyn Prep (2014), Linden (2014), and Voyager (2016).

Core elements of the Achievement First model that support our ambitious goal of closing the achievement gap by preparing our students for success include

- Unwavering focus on breakthrough student achievement and student experience Great Teaching Fueling an Exceptional Student Experience
- Aggressive recruitment and retention of talent and diversity
- Consistent, proven, standards-based curriculum and strong intellectual preparation for lesson delivery
- Disciplined, high-expectations achievement-oriented school culture
- Interim assessments and strategic use of data to drive instruction
- Principals with the power to lead as well as high-quality, focused training for leaders
- Parents as partners

AF Charter Schools remain committed to the strong curriculum developed by AF's Teaching and Learning Team and exploring ways to deliver it across multiple modes of instruction required by the COVID-19 school closures.

Although we'd intended to move to a hybrid operating model in November of 2020, all of our schools remained fully remote for the entire 2020-21 school year. Achievement First invested quickly and heavily in technology and teaching methods to support scholars and families in this unprecedented circumstance.

A note on Greenfield and Classic references: Throughout this report you will see some references to "Greenfield" or GF schools as compared to "Classic". Greenfield refers to a recently developed curriculum and instructional model, the components of which are organically incorporated as they are proven effective.

# **ENROLLMENT SUMMARY**

			Schoo	l Enro	llment	by Sc	hool Y	ear an	d Grad	е					
CI .	End	ис.		_			_		_			10	11	12	<b>.</b>
Charter	Year	KG	1	2	3	4	5	6	7	8	9	10	11	12	Total
Apollo	2017	93	92	95	96	96	99	94	92						757
Apollo	2018	93	97	93	93	92	106	101	92	77					844
Apollo	2019	90	97	96	93	93	89	97	95	88					838
Apollo	2020	89	93	98	94	87	97	97	98	86					839
Apollo	2021	88	91	100	104	95	104	102	87	95	0	7 3			866
Aspire	2017	83	91	91	95	77		s s	ļ		2	2 2	3.		437
Aspire	2018	93	92	91	91	91	100								558
Aspire	2019	89	91	96	85	88	104	85							638
Aspire	2020	82	94	91	97	94	107	108	96	975,000			į.		769
Aspire	2021	66	90	94	93	95	103	113	110	88					852
Bushwick	2017	89	94	95	101	97	100	95	97	90					858
Bushwick	2018	94	96	101	106	103	95	102	96	94					887
Bushwick	2019	92	100	105	104	110	111	99	98	95					914
Bushwick	2020	96	94	108	112	108	110	112	96	97					933
Bushwick	2021	87	96	98	112	111	110	108	110	98					930
Endeavor	2017	92	93	95	98	90	91	95	91	84					829
Endeavor	2018	92	89	93	92	94	90	95	90	80			30		815
Endeavor	2019	65	94	94	90	88	93	99	83	97					803
Endeavor	2020	88	66	90	92	96	95	99	98	98					822
Endeavor	2021	66	109	96	93	96	98	97	101	99					855
Linden	2017	87	64	95	89										335
Linden	2018	90	95	88	100	87									460
Linden	2019	91	100	95	91	93	94								564
Linden	2020	88	97	98	91	95	97	83							649
Linden	2021	70	90	100	104	99	91	93	77						724
NB Prep	2017	60	63	93	88										304
NB Prep	2018	88	86	65	87	92									418
NB Prep	2019	90	98	93	66	86	98								531
NB Prep	2020	95	97	95	93	63	97	96	7		7.5	<i>y</i> 3	8		636
NB Prep	2021	91	96	100	97	97	99	95	97						772
Voyager	2017	englise e		10/200803		1016	66								66
Voyager	2018						97	87							184
Voyager	2019	47					59	63	69						238
Voyager	2020	27	46				44	65	56	62					300
Voyager	2021	-,					25	63	66	57					211

#### **GOAL 1: ENGLISH LANGUAGE ARTS**

#### ELEMENTARY AND MIDDLE ENGLISH LANGUAGE ARTS

#### Goal 1: English Language Arts

All students will be proficient readers and writers of the English language.

#### **BACKGROUND**

We are deeply rooted in our commitment to ensuring that scholars find true joy in reading and writing, and that they leave our program with a deep appreciation for great books, new information, and diverse perspectives. Reading is both a means to college and career readiness as well as a worthy endeavor. Writing is a means not only to express oneself clearly and concisely, but an opportunity to ignite a passion for self-discovery and creative expression.

The opportunity gap is both fueled and reinforced by a knowledge and vocabulary gap. We believe that building deep knowledge across a range of essential topics will ensure that students are stronger readers and can access complex, content-rich text. We select texts and writing assignments are selected intentionally to reinforce both *world* and *word* knowledge and to align with our history, science, music and art programs when appropriate.

We do not build knowledge for the sake of building knowledge. Our program aims to ensure that all students are curious citizens, intent on expanding their own knowledge of the world through asking questions, reading, writing and discussion. We aim to spark students' inquisitiveness and develop a sense of joy for building their knowledge. Students will seek new understandings and question their previous assumptions on a variety of topics, including those central to the human experience and current world landscape.

Our students must be voracious and critical readers of varied, complex literature and information text. All students will closely read rich text from diverse genres and perspectives to develop both their analytical skill and critical thinking. Texts are selected for their complexity and for their worthiness, ensuring students engage with revolutionary ideas, well-crafted arguments, and great literature. Our program is designed to help students make coherent, thoughtful arguments using sound and sufficient evidence, so that all students can speak and write in a manner that is insightful, persuasive, and critical.

#### **COVID Context**

AF Brooklyn schools rose to the occasion of Covid to address student safety, student learning, and student experience in what ended up being a 100% remote school year. From the middle to the end of the year school and network leaders worked to compile a comprehensive multi-year Covid Response Plan that is integrated with our five-year Strategic Plan.

Goal 1: Each year, 75% of 5th through 8th grade students enrolled in at least their second year at the school will meet or exceed the scale score proficiency equivalent according to the most recent linking study comparing STAR to New York State standards.

Middle School Spec	cific Context				
Greenfield NY Schools	Aspire MS Linden MS	and achievement at Aspire school year were: Paceline Interim Assessment Profice	measures of student growth and Linden for the 20-21 Proficiencies and Growth and lencies and Growth. Pacelines ading and Writing separately.		
		Close Reading	Writing		
		5 <sup>th</sup> : 43% Proficient	14% Proficient		
		6 <sup>th</sup> : 31% Proficient	10% Proficient		
		7 <sup>th</sup> : 49% Proficient	17% Proficient		
		8 <sup>th</sup> : 76% Proficient	49% Proficient		
		These numbers do not account for the student agency accountability built through our paceline strategy. Students set goals to improve their pacelines, and the were often incremental changes in growth that could be reflected by sheer proficiency.			
		Aspire and Linden also scored comparatively to the rest of the network on the End of Year assessment. Aspire's Black scholars outperforming the rest of their peers. Bo schools showed growth on par or slightly above the rest the network (per grade level). As for a year-over-year comparison, schools also fared well given their restraint and the conditions of the 20-21 school year.			
		5 <sup>th</sup> : single digit difference (	(-7.7%)		
		7 <sup>th</sup> : only slightly higher (17	7.6%)		
		8 <sup>th</sup> : setting the bar high as oproficient)	our first 8 <sup>th</sup> grade class (56%		
		Additional data points that are not rolled up into these numbers are: daily exit tickets and checks for understanding, goal setting conversations where students gained confidence and understanding of their growth, developmental writing growth seen in conferences.			
Classic NY Schools	Apollo MS Brownsville MS	In the 20-21 SY, the Classi initiated a multi-year strate	1 0		

Bushwick
Empower MS
Crown Heights
MS
East New York
MS
Endeavor MS
North Brooklyn
Prep MS
Voyager MS

**Bushwick MS** 

program to our beliefs about Great Teaching and our belief that our scholars deserve a culturally responsive curriculum and program. To read more about how these beliefs have informed our text selection and curriculum revisions, please see <a href="here">here</a>. To see our high-level scope and sequence, please see <a href="here">here</a>. Our new design ensures that each unit has a reading section that focuses on a core text or anthology of texts and an aligned writing unit. Writing units cover a variety of genres and purposes, with an emphasis on literary analysis, argumentative writing, and creative/narrative writing.

We also believe in the power of assessment (formative, summative, and predictive) to help make instructional decisions. Therefore, we have a robust assessment program that is aligned to the curriculum, the CCSS, the standards of the discipline, and the NYSE. This assessment model includes:

- -Daily formative assessments (e.g., exit tickets)
- -Mid-unit quizzes and end-of-unit summative assessments
- -a NYSE mock assessment
- -an EOY summative assessment (that also serves as formative assessment for the following SY)

#### **METHOD**

During 2020-21, the school(s) primarily used the following exam to assess student growth and achievement in ELA: STAR; AF Brooklyn evaluated STAR results using the NYST aligned cut scores and also the grade level equivalent and 2017 STAR Reading benchmark.

#### RESULTS AND EVALUATION

Percent proficient (NYST aligned) in STAR Reading by school for students that have been at AF for at least 1 year									
School name	# Proficient	Test Takers	% Proficient	>=75%					
AF Apollo MS	282	816	35%	FALSE					
AF Aspire MS	244	634	38%	FALSE					
AF Bushwick MS	210	690	30%	FALSE					
AF Endeavor MS	260	712	37%	FALSE					
AF Linden MS	130	458	28%	FALSE					
AF North Brooklyn Prep MS	168	466	36%	FALSE					

, ,	AF Voyager MS	114	468	24%	FALSE
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The following tables include grade level equivalent rates as well as the percentage of students meeting the 2017 STAR Reading Benchmark. Because of inconsistency in the number of students taking assessments at BOY, MOY, and EOY, the following is an average of all scores throughout the year.

Percent proficient across all tests by school and grade for students at least at their second year at AF								
School name	# of Test Taker s	Percent that met their grade level equivalent	Percent that met 2017 Star Reading Benchmark	Percent that met NYTSYP level 3 cut score cutoff				
AF Apollo MS	1827	29.2%	32.0%	30.5%				
AF Aspire MS	1311	33.0%	37.5%	37.1%				
AF Brownsville MS	1757	26.9%	31.3%	30.3%				
AF Bushwick Empower MS	136	0.0%	0.7%	0.0%				
AF Bushwick MS	1392	26.9%	31.3%	29.2%				
AF Crown Heights MS	1325	30.2%	34.0%	33.5%				
AF East New York MS	928	35.7%	40.0%	39.0%				
AF Endeavor MS	1468	29.0%	31.8%	30.4%				
AF Linden MS	947	26.8%	29.8%	25.3%				

AF North Brooklyn Prep MS	936	30.2%	33.1%	29.9%
AF Voyager MS	873	19.5%	23.5%	22.9%

In 2020-21, none of the schools or grades approached the target of 75% on the NYSTP aligned cut scores. Note that AF Empower is a restrictive setting that is comprised 100% of students with disabilities.

Percent	Percent proficient across all tests by school and grade for students at least at their second year at AF							
School name	Gr ad e lev el	# of Test Taker s	Percent that met their grade level equivalent		Percent that met NYSTP level 3 cut score cutoff			
AF Apollo MS	5th	607	30.6%	31.8%	23.9%			
AF Apollo MS	6th	399	26.3%	27.3%	30.3%			
AF Apollo MS	7th	386	32.9%	37.6%	32.9%			
AF Apollo MS	8th	435	26.7%	31.5%	37.7%			
AF Aspire MS	5th	366	35.8%	37.4%	29.0%			
AF Aspire MS	6th	334	29.6%	32.0%	37.1%			
AF Aspire MS	7th	327	32.1%	40.1%	33.0%			
AF Aspire MS	8th	284	34.2%	40.8%	52.5%			
AF Brownsvill e MS	5th	382	34.6%	36.9%	25.7%			

AF Brownsvill e MS	6th	475	19.2%	22.7%	27.4%
AF Brownsvill e MS	7th	380	22.1%	30.0%	22.1%
AF Brownsvill e MS	8th	520	31.7%	36.0%	42.5%
AF Bushwick Empower MS	5th	40	0.0%	2.5%	0.0%
AF Bushwick Empower MS	6th	52	0.0%	0.0%	0.0%
AF Bushwick Empower MS	7th	44	0.0%	0.0%	0.0%
AF Bushwick MS	5th	345	28.4%	29.9%	18.8%
AF Bushwick MS	6th	365	26.6%	30.1%	35.9%
AF Bushwick MS	7th	321	27.7%	35.8%	27.7%
AF Bushwick MS	8th	361	24.9%	29.6%	33.5%
AF Crown Heights MS	5th	399	23.6%	24.8%	16.3%
AF Crown Heights MS	6th	327	27.8%	30.3%	38.8%

			1	I	
AF Crown Heights MS	7th	292	43.2%	52.4%	43.2%
AF Crown Heights MS	8th	307	29.0%	32.6%	41.0%
AF East New York MS	5th	237	35.4%	36.3%	26.6%
AF East New York MS	6th	228	35.5%	36.4%	40.8%
AF East New York MS	7th	236	30.9%	39.4%	31.8%
AF East New York MS	8th	227	41.0%	48.0%	57.7%
AF Endeavor MS	5th	331	35.6%	35.3%	26.6%
AF Endeavor MS	6th	381	31.0%	34.6%	39.1%
AF Endeavor MS	7th	373	19.6%	24.7%	19.6%
AF Endeavor MS	8th	383	30.5%	32.9%	35.5%
AF Linden MS	5th	332	26.5%	28.3%	19.3%
AF Linden MS	6th	334	19.8%	20.7%	22.5%
AF Linden MS	7th	281	35.6%	42.3%	35.9%
AF North Brooklyn Prep MS	5th	257	30.0%	28.0%	18.7%

AF North Brooklyn Prep MS	6th	333	30.6%	31.2%	38.7%
AF North Brooklyn Prep MS	7th	346	30.1%	38.7%	29.8%
AF Voyager MS	5th	51	25.5%	17.6%	13.7%
AF Voyager MS	6th	281	19.2%	21.4%	25.3%
AF Voyager MS	7th	288	19.8%	27.1%	19.8%
AF Voyager MS	8th	253	18.2%	22.9%	25.7%

None of the grades attained the target.

Middle Scho	ool Specific Con	text
Greenfield NY Schools	Aspire MS Linden MS	To build upon the achievement our scholars and teachers attained under incredibly harsh conditions, Greenfield ELA has completely revamped our program. Fifth and sixth grades have an entirely new suite of novels, and we have added to the 7 <sup>th</sup> and 8 <sup>th</sup> grades to build a more robust experience. Teachers and staff were involved in these decisions, along with our recommendations and data points of the strength of culturally responsiveness of the program. You can see the novel choices and thinking that went into the planning in the ELA Curriculum Scope and Sequence.  We also knew that our strategy and alignment of assessments needed a reboot. As of the 21-22 school year, all Greenfield units will have a mid-unit and end of unit assessment, a seminar, a process-based writing prompt, and an on demand writing prompt. The mid to end of unit data will provide teachers and staff with standards level data based on the standards we have prioritized according the Student Achievement Partners (reference this). This way, we can narrow the scope of what we are covering while embedding the instruction of the other standards. The seminar will

		necessary for our st And the writing pro	otten speaking and listening standar tudents to have a holistic educational ompts are to develop students' skills o giving them the chance to demons e environment.	l experience. in writing
		students and teache	ave also built conferences into units ers get individual time to discuss pro- ur belief that students should be awa ming.	gress, goals,
Classic NY Schools	Apollo MS Brownsville MS Bushwick MS Bushwick Empower MS	beyond STAR. Sch aligned mock exam aligned. For high-l exam and here for t	lle schools, we used additional assess nolars took unit exams and quizzes, a, and an EOY exam. All exams are evel roll-ups of the data, see <a href="here">here</a> for the EOY exam. Below is a summart all NY classic schools on the mock	a NYSE- CCSS- r the mock y of cut
	Crown	School	Mock: % Proficient	
	Heights MS	AF Apollo	49%	
	East New York MS	AF Brownsville	50%	
	Endeavor MS	AF Bushwick	60%	
	North Brooklyn	AF Bushwick Emp.	59%	
	Prep MS Voyager MS	AF Crown Heights	52%	
	v oyugu 1115	AF ENY MS	66%	
		AF Endeavor	57%	
		AF North Brooklyn Prep	50%	
		AF Voyager	44%	
		CCSS.ELA-LITERACY.C USED FOR SIMPLICITY STANDARDS).  That data from our reviewed a statistic gave up 90% confid the sample would be	writing data aligned to the CCSS and CRAW.1 (NOTE THAT THE ANCHOR STAN REASONS; EXAMS WERE ALIGNED TO GRAMOCK exam is listed below. (Please ally significant number of scholar redence (w/ 10% margin of error) that be representative of the larger group) CK DATA (February 2021)	note that we esponses that the mean of

School	% Proficient Claims	% Proficient Evidence	% Proficient Reasoning
AF Apollo	56%	53%	29%
AF Brownsville	88%	74%	44%
AF Bushwick	86%	61%	39%
AF Bushwick Emp.	50%	33%	0%
AF Crown Heights	85%	64%	39%
AF ENY MS	84%	72%	60%
AF Endeavor	84%	76%	41%
AF North Brooklyn Prep	72%	48%	24%
AF Voyager	80%	85%	40%

#### ADDITIONAL CONTEXT AND EVIDENCE

Without the consistency of year over year state tests, absolute performance is difficult to put into context. Falling short of target in all schools by such significant margins is lesson enough that a year of remote learning under the harshest conditions for students and teachers has taken its toll. Reading scores in particular serve as a significant flag for Achievement First leaders that will be addressed in the Action Items section below.

Internal IA data suggests increases in the percentage of middle school students reading below grade level from 2019-20 to 2020-21 as would be expected during a year of complete remote learning. The same data suggests that the percentage of students below reading level also increases during the middle school years.

# Goal 2: Each year, the school's median student growth percentile of all 5th through 8th grade students will be greater than 50.

Middle School Spec	cific Context	
Greenfield NY Schools	Aspire MS Linden MS	Aspire and Linden also scored comparatively to the rest of the network on the End of Year assessment. Aspire's Black scholars outperforming the rest of their peers. Both schools showed growth on par or slightly above the rest of the network (per grade level). As for a year-over-year comparison, schools also fared well given their restraints and the conditions of the 20-21 school year.
		5 <sup>th</sup> : single digit difference (-7.7%)
		7 <sup>th</sup> : only slightly higher (17.6%)
		8 <sup>th</sup> : setting the bar high as our first 8 <sup>th</sup> grade class (56% proficient)
		Additional data points that are not rolled up into these numbers are: daily exit tickets and checks for understanding, goal setting conversations where students gained confidence and understanding of their growth, developmental writing growth seen in conferences.
Classic NY	Apollo MS	N/A
Schools	Brownsville MS	
	Bushwick MS	
	Bushwick Empower MS	
	Crown Heights MS	
	East New York MS	
	Endeavor MS	
	North Brooklyn Prep MS	
	Voyager MS	

#### **METHOD**

During 2020-21, the school(s) primarily used the following exam to assess student growth and achievement in ELA: STAR in grades 5-8. The following tables evaluate the median student growth percentile for all students and disaggregated for special education students.

The grade level benchmark measures whether a student reads at or above his or her current grade level. 2017 Star Reading Benchmark is reaching the 40<sup>th</sup> percentile of all Star Test Takers. The New York State Testing Program (NYSTP) cutoff scores are the NY state STAR cutoff scores.

In lieu of an available scale score in grade K-4, schools used F&P/STEP to measure progress from a BOY baseline reading level to EOY.

Middle School Spe	cific Context	
Greenfield NY Schools	Aspire MS Linden MS	Growth is incredibly important to Greenfield after the 20-21 school year. You can see that in the structures that we have now embedded in our program. The ability to see
		growth within and across units, from process piece to on demand writing piece, from seminar to seminar will be invaluable to student clarity and understanding. We have built in conferencing days, flexibility to respond to data, choice points for teachers based on formative data. None of this existed for the 20-21 school year.
		In addition to goal coaches and goal teams, our ELA teachers are building these academic habits and mindsets directly within their content.
		By working in co-teaching pairs, our teachers will no longer be a "close reading" teacher or a "writing" teacher. They are true partners in the room, owning data collection and student growth between them.
		We do not believe that our students are mere data points, but that they are individuals with strengths and places to grow. We will support them in that in the 21-22 school year.
Classic NY	Apollo MS	Please see additional notes under "Results and
Schools	Brownsville MS	Evaluation" above to learn more about how Classic NY schools leveraged exams to inform instruction and
	Bushwick MS	understand progress in scholar learning and achievement.
	Bushwick Empower MS	
	Crown Heights MS	

East New York MS	
Endeavor MS	
North Brooklyn Prep MS	
Voyager MS	

#### **RESULTS AND EVALUATION**

Median St	udent Gro	wth Perce	entile in Sta	ar Reading l	by school		
School	median	Test Takers	SPED Median	SPED Test Takers	SPED >= All	>50	>55
AF Apollo MS	55.5	362	33.5	38	FALSE	TRUE	TRUE
AF Aspire MS	42	305	42	34	TRUE	FALSE	FALSE
AF Brownsville MS	62	342	50	47	FALSE	TRUE	TRUE
AF Bushwick Empower MS	35	28	35	28	TRUE	FALSE	FALSE
AF Bushwick MS	43	337	42	48	FALSE	FALSE	FALSE
AF Crown Heights MS	43	333	25	55	FALSE	FALSE	FALSE
AF East New York MS	51.5	238	36	27	FALSE	TRUE	FALSE
AF Endeavor MS	64	353	46	51	FALSE	TRUE	TRUE
AF Linden MS	43	240	52	38	TRUE	FALSE	FALSE
AF North Brooklyn Prep MS	54	267	54.5	34	TRUE	TRUE	FALSE
AF Voyager MS	61	210	58	41	FALSE	TRUE	TRUE

The median growth percentile was equal or greater than 50 in six of the ten schools, Apollo, Brownsville, East New York, Endeavor, North Brooklyn Prep and Voyager. The median SGP for special education students met or exceeded those of all students in three of the ten schools, Aspire, Linden, and North Brooklyn Prep.

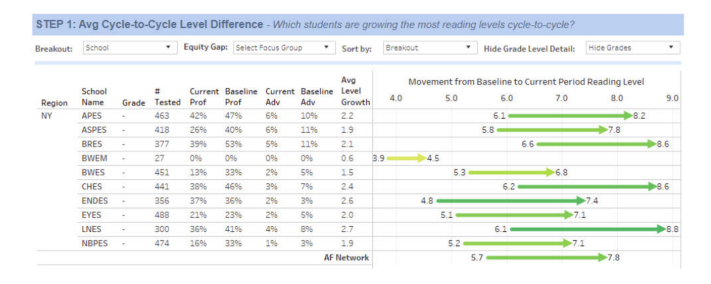
Note that AF Bushwick Empower is a more restrictive environment for special education students with higher needs and as such, the entire population is SPED.

20 of the 41 tested grades exceeded a median growth percentile of 50% and 17 of 41 grades exceeded 55%.

Median Student Gr	rowth	Percent	ile in St	ar Readi	ng by scho	ol and g	rade	
School	Gr	media n	Test Take rs	sped media n	sped Test Takers	SPED >= All	>50	>55
AF Apollo MS	5	42	98	26	11	No	No	No
AF Apollo MS	6	45	87	40	11	No	No	No
AF Apollo MS	7	65	88	34	9	No	Yes	Yes
AF Apollo MS	8	57	89	31	7	No	Yes	Yes
AF Aspire MS	5	40.5	80	15	11	No	No	No
AF Aspire MS	6	38.5	84	51	9	Yes	No	No
AF Aspire MS	7	47	71	35	12	No	No	No
AF Aspire MS	8	46	70	81.5	2	Yes	No	No
AF Brownsville MS	5	45	77	56	9	Yes	No	No
AF Brownsville MS	6	58	86	37	15	No	Yes	Yes
AF Brownsville MS	7	65	87	68.5	18	Yes	Yes	Yes
AF Brownsville MS	8	76.5	92	18	5	No	Yes	Yes
AF Bushwick Empower MS	5	14	9	14	9	Yes	No	No
AF Bushwick Empower MS	6	28	10	28	10	Yes	No	No
AF Bushwick Empower MS	7	49	9	49	9	Yes	No	No
AF Bushwick MS	5	34	78	39	15	Yes	No	No
AF Bushwick MS	6	38	83	21	6	No	No	No
AF Bushwick MS	7	48	82	53	13	Yes	No	No
AF Bushwick MS	8	52.5	94	53.5	14	Yes	Yes	No
AF Crown Heights MS	5	41.5	90	29	19	No	No	No
AF Crown Heights MS	6	44.5	90	25	12	No	No	No
AF Crown Heights MS	7	36	79	20.5	12	No	No	No
AF Crown Heights MS	8	49	74	38	12	No	No	No
AF East New York MS	5	54	61	51	9	No	Yes	No
AF East New York MS	6	36	61	13	7	No	No	No
AF East New York MS	7	51.5	62	55	6	Yes	Yes	No

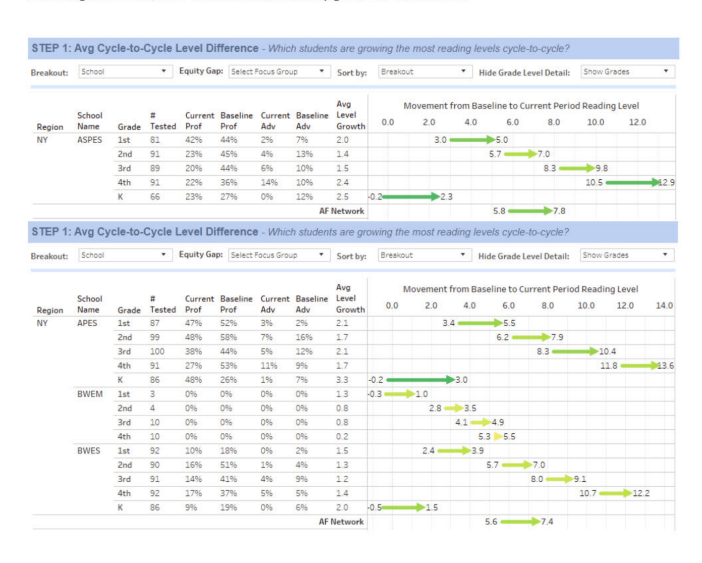
AF East New York MS	8	66.5	54	15	5	No	Yes	Yes
AF Endeavor MS	5	59	78	18.5	8	No	Yes	Yes
AF Endeavor MS	6	61	92	50	11	No	Yes	Yes
AF Endeavor MS	7	64	88	55	19	No	Yes	Yes
AF Endeavor MS	8	72	95	16	13	No	Yes	Yes
AF Linden MS	5	42	80	74.5	6	Yes	No	No
AF Linden MS	6	29	91	27.5	24	No	No	No
AF Linden MS	7	63	69	73.5	8	Yes	Yes	Yes
AF North Brooklyn Prep MS	5	44	93	49	12	Yes	No	No
AF North Brooklyn Prep MS	6	62.5	84	60	15	No	Yes	Yes
AF North Brooklyn Prep MS	7	62	90	58	7	No	Yes	Yes
AF Voyager MS	5	73.5	26	84	6	Yes	Yes	Yes
AF Voyager MS	6	56	63	49	12	No	Yes	Yes
AF Voyager MS	7	67.5	64	73	15	Yes	Yes	Yes
AF Voyager MS	8	57	57	33.5	8	No	Yes	Yes

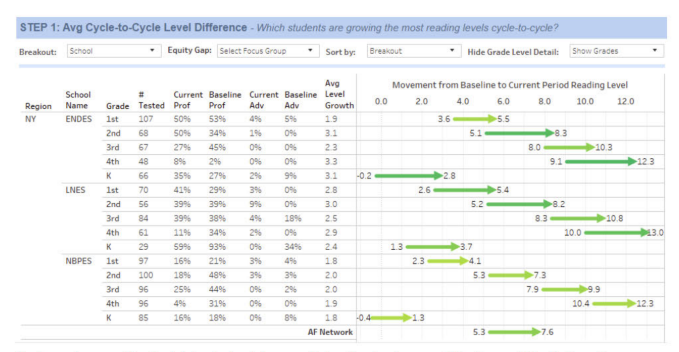
In grades K-4, STEP/F&P was used to evaluate student progress using BOY and EOY assessments. The chart below illustrates the beginning and end of year reading levels by school from our Reading Achievement Tracker illustrate proficiency and average level growth by grade and overall.



Linden experienced the greatest overall growth in reading levels, followed by Endeavor, Crown Heights, and Apollo. In terms of absolute highest average reading level at end of year we start with Linden (8.8) again, followed by Crown Heights (8.6), Brownsville (8.6), and Apollo (8.2). Note that Bushwick Empower (BWEM) is a program inclusive of special education students only.

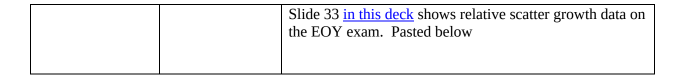
Following is the F&P/STEP Growth broken out by grade for each school





Kindergarten exabits the highest absolute growth in all schools except Linden and North Brooklyn Prep. Fourth grade at Apollo is a standout with an EOY reading level of 13.6

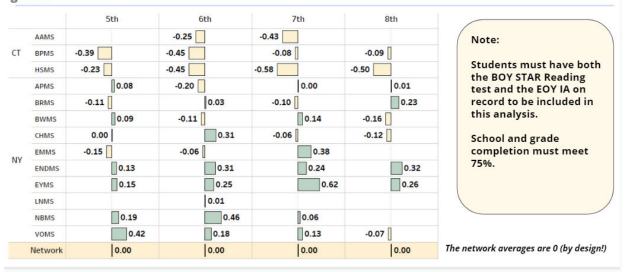
Greenfield NY	Aspire MS											
Schools	Linden MS											
Classic NY	Apollo MS	Slid	e 51	in this	deck	shows	s relati	ve sca	atter g	rowth	data o	
Schools	Brownsville MS	the mock exam for NY schools.										
	Bushwick MS					Summa deavor M	5 N		100	k MS ha	ve growt	
	Bushwick					region a					•	
	Empower MS Crown Heights			5t		6t	h	7t	h	8	th	
			APMS	-0.09		-0.11		-0.14			0.05	
			ARMS	-0.33		-0.44		-0.02		-0.24		
	MS		BRMS	0.00			0.17		0.21		0.31	
			BWMS		0.33			-0.07		_	0.06	
	East New York	190.65	CHMS		0.11	-0.02		-0.11		-0.22		
		NY	EMMS	-0.17			0.13					
	MS		THE PARTY OF THE PARTY OF	1777	m www.						0.05	
	156651674		ENDMS		0.06		0.25		0.03		U .	
	MS Endeavor MS		EVMS		0.02		0.25		0.05		0.15	
	Endeavor MS		EYMS LNMS	-0.07 [	0.02	-0.15	0.22	-0.07	0.05		U .	
	156651674		EYMS	-0.07 [ -0.03	0.02	-0.15	0.22		0.05	-0.29	U .	



#### **ELA Scatter Growth Summary (Tableau Report!)**

Note: Since ELA EOY IAs were not region-specific, growth can be measured across regions.

Endeavor, East New York, and North Brooklyn had growth above the network average in every grade.



#### ADDITIONAL CONTEXT AND EVIDENCE

In middle school grades test completion rates were sufficient but inconsistent across schools, ranging from 60% - 99%. There were some grades that fell below our minimum 75% completion threshold and schools acknowledge that these rates are far below our standard 95% threshold.

Test completion rates among K-4 scholars were higher with a low of 83% and high of 100%. That said, scheduling of interim assessments, unit assessments, and normed assessments was challenging so data is less available than desired. As mentioned above, STEP/F&P assessments were used to measure achievement level and growth; STEP completion was strong across the network and averaged 99% completion during the EOY 20-21 cycle.

Middle School Spec	cific Context	
Greenfield NY	Aspire MS	
Schools	Linden MS	
Classic NY Schools	Apollo MS Brownsville MS	You can find completion data for the mock exam <u>here</u> (slide # 39).

Bushwick MS					ELA	NIV.					
Bushwick	APMS	ARMS	BRMS	BWMS	CHMS	EMMS	ENDMS	EYMS	LNMS	NBMS	VOMS
Empower MS Crown Heights	90%	97%	94%	95%	95%	92%	99%	98%	88%	97%	92%
MS East New York MS	86%	79%	8996	86%	94%	100%	95%	98%	97%	98%	100%
Endeavor MS	97%	78%	8696	88%	98%	85%	94%	90%	96%	94%	99%
North Brooklyn Prep MS	8196	85%	98%	98%	94%		99%	98%			98%
		can fi		-	ELA	NY	or the			n <u>her</u>	
	87%	38% 60%	8796	89%	90%	85%	97%	90%	69%	94%	100%
	87%	49% 51%	92%	83%	89%	92%	97%	98%	93%	88%	88%
	96%	78%	89%	82%	98%	85%	97%	97%	32% 63%	95%	
						1					99%

At the high school level, IA completion rates were also inconsistent. Part of the reason was because IA data is only collected for courses that have a central network curriculum. Courses that are unique to a school and/or do not have a central network curriculum do not centrally report their assessment data. A 75% completion rate for IAs in ELA at a school might mean that much of the other 25% was simply enrolled in a different course without a network IA. A lower completion rate might also reflect the fact that a course was not offered or required. For example, most 12<sup>th</sup> graders have already met NY state graduation requirements in ELA before entering 12<sup>th</sup> grade by taking multiple ELA classes in prior years and therefore might not take an ELA class in 12<sup>th</sup> grade. For the end of year assessment, AP courses do not use a network end of course assessment since they culminate in the actual AP exam. In SY 20-21 only AP students who opted into taking the AP exams took the mock AP assessment in the spring.

#### SUMMARY OF THE ELEMENTARY AND MIDDLE ENGLISH LANGUAGE ARTS GOAL

One of the academic areas that was most exposed by the Covid circumstances of the past year was Reading. Beyond anticipated shortfalls, AF schools have identified that our scholars are not reading at the levels that we expect, and they need. Elementary students overall are 1 grade level behind where we would expect them to be in a normal year. The shortfalls are more pronounced at the middle and high school levels. As a result, increased reading interventions will be a core strategy across all grade levels from kindergarten through high school, and grades 5-12 will be prioritized.

Middle School Specific Context						
Greenfield NY Schools	Aspire MS Linden MS					
Classic NY Schools	Apollo MS Brownsville MS Bushwick MS Bushwick Empower MS Crown Heights MS East New York MS Endeavor MS North Brooklyn Prep MS Voyager MS	At the middle school, we are prioritizing guided reading and independent reading. You can find our Guided Reading Site here and our Independent Reading Site here.				

#### **ACTION PLAN**

As mentioned in the ELA Background section above, AF Brooklyn schools have undertaken a comprehensive review of the 2020-21 data and identified reading proficiency as a significant area requiring attention. Leaders are concerned about learning loss over the course of time in middle schools, as students move up grades, through high school.

As a result, strong reading intervention is an integral part (strategy #4) of the schools' COVID Response Strategy. This will include dedicated reading intervention blocks incorporated into the school schedule for all scholars. Strategies will be supported by strong goals:

- 90% of K-4 students meet individual growth goals
- 65% of 5-12 students grow at or above the 50<sup>th</sup> percentile

At the elementary level, a key priority this year is strengthening our phonics and phonemic awareness block. This is a priority for all elementary schools, and at a network level, we are coordinating teacher professional development with outside experts and shifting to a new phonics curriculum that better aligns with the science of reading. In this work, we are partnering with Wilson Language (specifically using their Fundations program) and using their expertise to build our teachers' skillsets.

Middle School Specific Context					
Greenfield NY Schools	Aspire MS Linden MS				
Classic NY Schools	Apollo MS Brownsville MS Bushwick MS	At the middle school, we are prioritizing guided reading and independent reading. You can find our <u>Guided</u> <u>Reading Site here</u> and our <u>Independent Reading Site</u> here.			
	Bushwick Empower MS				
	Crown Heights MS				
	East New York MS				
	Endeavor MS				
	North Brooklyn Prep MS				
	Voyager MS				

#### ADDITIONAL SUPPORTS THROUGH HISTORY INSTRUCTION

The history program has developed additional history standards aligned to the literacy standards from Common Core to support growth in reading comprehension. These standards are also aligned to the Advanced Placement exam in high school.

As part of the creation of these standards, we have aligned the curriculum and assessments to the aforementioned standards that will target reading comprehension. Our assessment framework targets both mid and end-of-unit assessments on the priority literacy-based standards to support teacher ability to monitor growth over time.

We have emphasized the utilization of formative data through the above assessment philosophy. This, coupled with robust professional development and school support, will allow teachers to differentiate to meet the needs of their students.

### **GOAL 2: MATHEMATICS**

#### **ELEMENTARY AND MIDDLE MATHEMATICS**

#### Goal 2: Mathematics

#### **BACKGROUND**

For students to thrive in the world they will face after college, they must be able to make sense of the world through a mathematical lens. Therefore, learning mathematics requires more than learning facts and procedures for solving certain types of problems. A well-prepared student will develop proficiency and expertise in several mathematical practices that have longstanding importance in mathematics education.

In the mathematics program at Achievement First, mathematical practices come to life through the shifts (focus, coherence, rigor) called for by the Common Core State Standards. We will continue to refine the components of and resources for the program, on our path to seeing these practices and shifts embodied by our students and driving instruction.

#### Tenets of Achievement First's Mathematics Program:

- Conceptual Understanding: comprehension of mathematical concepts, operations, and relations
  - While developing conceptual understanding, students make meaning of mathematics and make connections across mathematical ideas which allows for rapid acquisition of new knowledge, greater retention, and ability to apply in novel contexts.
- 2. <u>Procedural Fluency</u>: skill in carrying out procedures flexibly, accurately, efficiently, and appropriately
  - The development of procedural fluency allows students to focus mental energy on flexibly approaching and thinking through problems.
- 3. <u>Strategic Competence & Adaptive Reasoning</u>: ability to formulate, represent, and solve mathematical problems; capacity for logical thought, reflection, explanation, and justification.
  - The development of these habits of mind prepares students to solve mathematical problems that they may encounter throughout the rest of their academic and social lives.
- 4. <u>Productive Disposition</u>: habitual inclination to see mathematics as sensible, useful, and worthwhile, coupled with a belief in diligence and one's own efficacy.
  - Students approach challenging situations as opportunities to learn and mistakes
    made along the way as times for feedback and reflection, not representations of
    personal failure. This productive disposition is the hallmark of having a growth
    mindset as opposed to one that is fixed.
- 5. <u>Problem Solving</u>: the umbrella under which all the opportunities to increase proficiency and expertise with mathematical practices fall.

 While students engage in problem solving, they are making sense of problems, thinking strategically about concept and skill applications, planning and executing a viable approach, and reflecting on process and solutions.

#### **METHOD**

During 2020-21, schools anticipated having NY State Test data, but because schools remained remote the entire year, state tests were not administered. In the absence of that data, we have identified several assessment systems that yield robust data about students' math mastery.

At the beginning of year, we administered the STAR Math assessment. This provided baseline data to inform instruction. In addition, we leveraged multiple internally created assessments. At the conclusion of each unit of study, we administered a Unit Test. Each Unit Test assessed mastery of multiple grade level Common Core standards at varying levels of rigor. In addition, we administered two cumulative assessments: an interim assessment ("IA3," because it was given during our third yearly data cycle) in March 2021 and an End of Year assessment ("EOY") in June 2021. Each of these was a cumulative exam that tested grade-level Common Core standards at various levels of rigor, including challenging problem-solving tasks.

Given the challenges of scheduling and administering valid remote assessments to our youngest students, elementary IAs and quizzes were primarily optional during 2020-2021. This shift allowed schools to administer assessments when they hit critical "building block" points in the curriculum, and to use data more formatively than we have in years past. The math curriculum team was able to unpack individual schools' data with leaders and determine coaching points for student's mathematical development.

#### RESULTS AND EVALUATION

We leveraged the STAR test to provide baseline data to inform math instruction. After the beginning of year STAR administration, we switched to internal measures of mathematics mastery. As such, we will present data from both the STAR tests as well as our internal cumulative exams (IA3 and EOY).

Below are the BOY proficiency levels by charter using the NYST aligned cut scores from STAR Math.

Percent proficient in STAR Math by school for students that have been at AF for at least 1 year					
School	#	# Test	%	Met	
	Proficient	Takers	Proficient	Goal	
AF Apollo MS	100	344	29%	FALSE	

AF Aspire MS	68	344	20%	FALSE
AF Brownsville MS	68	319	21%	FALSE
AF Bushwick MS	76	296	26%	FALSE
AF Crown Heights MS	88	303	29%	FALSE
AF East New York MS	82	300	27%	FALSE
AF Endeavor MS	72	374	19%	FALSE
AF Linden MS	35	236	15%	FALSE
AF North Brooklyn Prep				
MS	62	236	26%	FALSE
AF Voyager MS	26	164	16%	FALSE

The grade level benchmark measures whether a student performs at or above his or her current grade level. 2017 STAR Math Benchmark is reaching the 40<sup>th</sup> percentile of STAR test takers. The NYTSP cutoff scores are the NY state STAR cutoff scores.

Percent	Percent proficient by school and grade for students at least at their second year at AF							
School Name	# of Test Taker s	Percent that met their grade level equivalent	Percent that met 2017 Star Math Benchmark	Percent that met NYTSYP level 3 cut score cutoff				
AF Apollo MS	344	56.1%	73.0%	29.1%				
AF Aspire MS	344	47.4%	70.1%	19.8%				
AF Brownsville MS	319	53.0%	67.4%	21.3%				
AF Bushwick Empower MS	31	0.0%	22.6%	0.0%				
AF Bushwick MS	296	58.4%	72.0%	25.7%				

AF Crown Heights MS	303	59.7%	81.2%	29.0%
AF East New York MS	300	56.0%	68.7%	27.3%
AF Endeavor MS	374	48.1%	65.8%	19.3%
AF Linden MS	236	39.4%	77.1%	14.8%
AF North Brooklyn Prep MS	236	55.9%	86.9%	26.3%
AF Voyager MS	164	45.1%	50.6%	15.9%

Percent	Percent proficient by school and grade for students at least at their second year at AF							
School name	Gr ad e lev el	# of Test Taker s	Percent that met their grade level equivalent	Percent that met 2017 Star Math Benchmark	Percent that met NYTSYP level 3 cut score cutoff			
AF Apollo MS	5th	92	48.9%	88.0%	15.2%			
AF Apollo MS	6th	82	46.3%	79.3%	29.3%			
AF Apollo MS	7th	80	56.3%	72.5%	21.3%			
AF Apollo MS	8th	90	72.2%	52.2%	50.0%			
AF Aspire MS	5th	89	38.2%	93.3%	9.0%			
AF Aspire MS	6th	87	36.8%	77.0%	16.1%			

	•				1
AF Aspire MS	7th	91	51.6%	70.3%	20.9%
AF Aspire MS	8th	77	64.9%	35.1%	35.1%
AF Brownsvill e MS	5th	68	55.9%	92.6%	14.7%
AF Brownsvill e MS	6th	79	41.8%	78.5%	24.1%
AF Brownsvill e MS	7th	80	48.8%	73.8%	13.8%
AF Brownsvill e MS	8th	92	64.1%	33.7%	30.4%
AF Bushwick Empower MS	5th	12	0.0%	50.0%	0.0%
AF Bushwick Empower MS	6th	9	0.0%	11.1%	0.0%
AF Bushwick Empower MS	7th	10	0.0%	0.0%	0.0%
AF Bushwick MS	5th	74	48.6%	90.5%	12.2%
AF Bushwick MS	6th	72	52.8%	80.6%	23.6%
AF Bushwick MS	7th	77	62.3%	74.0%	26.0%
AF Bushwick MS	8th	73	69.9%	42.5%	41.1%

AF Crown Heights MS	5th	82	47.6%	93.9%	17.1%
AF Crown Heights MS	6th	80	50.0%	86.3%	20.0%
AF Crown Heights MS	7th	72	75.0%	93.1%	36.1%
AF Crown Heights MS	8th	69	69.6%	47.8%	46.4%
AF East New York MS	5th	73	35.6%	82.2%	15.1%
AF East New York MS	6th	73	46.6%	79.5%	27.4%
AF East New York MS	7th	74	64.9%	70.3%	18.9%
AF East New York MS	8th	80	75.0%	45.0%	46.3%
AF Endeavor MS	5th	94	42.6%	89.4%	14.9%
AF Endeavor MS	6th	92	40.2%	75.0%	15.2%
AF Endeavor MS	7th	93	46.2%	63.4%	11.8%
AF Endeavor MS	8th	95	63.2%	35.8%	34.7%
AF Linden MS	5th	86	31.4%	86.0%	3.5%
AF Linden MS	6th	74	28.4%	67.6%	12.2%

AF Linden MS	7th	76	59.2%	76.3%	30.3%
AF North Brooklyn Prep MS	5th	65	43.1%	92.3%	9.2%
AF North Brooklyn Prep MS	6th	85	48.2%	81.2%	25.9%
AF North Brooklyn Prep MS	7th	86	73.3%	88.4%	39.5%
AF Voyager MS	5th	8	25.0%	75.0%	0.0%
AF Voyager MS	6th	46	34.8%	73.9%	15.2%
AF Voyager MS	7th	58	41.4%	53.4%	13.8%
AF Voyager MS	8th	52	61.5%	23.1%	21.2%

Mathematics performance for Special Education Students vs General Education

	Percent proficient by school broken out by SPED							
schoolna me	sped	# of Test Taker s	Percent that met their gradelevel equivalent	Percent that met 2017 Star Math Benchmark	Percent that met NYTSYP level 3 cutscore cutoff			
AF Apollo MS	No	323	58.8%	70.0%	31.3%			
AF Apollo MS	Yes	40	27.5%	30.0%	5.0%			
AF Aspire MS	No	323	47.7%	59.8%	21.1%			

AF Aspire MS	Yes	36	30.6%	36.1%	2.8%
AF Brownsville MS	No	292	55.5%	71.2%	23.3%
AF Brownsville MS	Yes	46	21.7%	30.4%	4.3%
AF Bushwick Empower MS	Yes	31	0.0%	9.7%	0.0%
AF Bushwick MS	No	262	63.4%	72.5%	26.7%
AF Bushwick MS	Yes	50	24.0%	34.0%	16.0%
AF Crown Heights MS	No	266	62.0%	74.4%	31.6%
AF Crown Heights MS	Yes	52	42.3%	53.8%	13.5%
AF East New York MS	No	237	62.4%	73.0%	31.6%
AF East New York MS	Yes	88	33.0%	34.1%	11.4%
AF Endeavor MS	No	328	53.4%	65.9%	20.7%
AF Endeavor MS	Yes	61	21.3%	27.9%	6.6%
AF Linden MS	No	216	40.7%	51.4%	16.2%
AF Linden MS	Yes	38	23.7%	28.9%	2.6%

AF North Brooklyn Prep MS	No	245	56.3%	69.8%	24.1%
AF North Brooklyn Prep MS	Yes	38	31.6%	39.5%	13.2%
AF Voyager MS	No	179	45.8%	50.8%	15.6%
AF Voyager MS	Yes	43	18.6%	20.9%	7.0%

#### ADDITIONAL CONTEXT AND EVIDENCE

As noted above, comparable data over the course of the 2020-21 school year is not available. A comparison between the March (IA3) and June (EOY) interim assessments provide insight into the progress scholars made.

For both internal cumulative exams, we set cut scores that we believe to be similar to those used on the New York State exam. These are shown in the table below.

PL	Test Score Band	
L1	0-29	
L2	30-54	
L3	55-74	
L4	75-100	

Using those cut scores, we calculated the percent of scholars proficient (Level 3 or 4) at each school for each exam. The percentage point difference shows the aggregate growth from March to June.

### Percent Proficient 2021 for IA Math

School name	Grade level	Percent Proficient IA3	Percent Proficient EOY	Percentage Point Difference
AF Apollo MS	5	27.0%	58.9%	31.9%
AF Apollo MS	6	12.9%	75.3%	62.4%
AF Apollo MS	7	18.6%	55.8%	37.2%
AF Aspire MS	5	26.9%	57.0%	30.1%
AF Aspire MS	6	12.9%	61.4%	48.5%
AF Aspire MS	7	9.8%	60.2%	50.4%
AF Aspire MS	8	6.5%	31.1%	24.6%
AF Brownsville MS	5	37.5%	47.5%	10.0%
AF Brownsville MS	6	9.4%	39.5%	30.1%
AF Brownsville MS	7	9.0%	64.7%	55.7%
AF Brownsville MS	8	0.0%	13.3%	13.3%
AF Bushwick Empower MS	5	0.0%	8.3%	8.3%
AF Bushwick Empower MS	6	0.0%	10.0%	10.0%
AF Bushwick Empower MS	7	0.0%	0.0%	0.0%
AF Bushwick MS	5	34.4%	50.6%	16.2%
AF Bushwick MS	6	27.5%	63.5%	36.1%
AF Bushwick MS	7	14.0%	76.2%	62.2%
AF Bushwick MS	8	1.5%	48.3%	46.8%
AF Crown Heights MS	5	20.2%	42.4%	22.1%
AF Crown Heights MS	6	26.7%	66.7%	40.0%
AF Crown Heights MS	7	11.3%	68.4%	57.1%
AF East New York MS	5	31.3%	61.9%	30.7%
AF East New York MS	6	42.4%	81.3%	38.8%
AF East New York MS	7	30.0%	73.7%	43.7%
AF Endeavor MS	5	33.3%	38.7%	5.4%
AF Endeavor MS	6	25.0%	57.0%	32.0%
AF Endeavor MS	7	7.4%	52.1%	44.6%

AF Endeavor MS	8	11.1%	30.3%	19.2%
AF Linden MS	5	20.0%	37.3%	17.3%
AF Linden MS	6	16.0%	59.1%	43.1%
AF Linden MS	7	23.3%	62.0%	38.7%
AF North Brooklyn Prep				
	_	36.4%	52.8%	16.4%
MS	5	30.4%	52.8%	10.4%
AF North Brooklyn Prep				
MS	6	27.2%	74.1%	47.0%
AF North Brooklyn Prep				
MS	7	40.9%	76.1%	35.2%
AF Voyager MS	5	47.8%	88.5%	40.6%
AF Voyager MS	6	9.7%	43.3%	33.7%
AF Voyager MS	7	30.0%	65.6%	35.6%

Middle School Specific Context				
Aspire MS Linden MS	Additional data points and measures of student growth and achievement at Aspire and Linden for the 20-21 school year were: Paceline Proficiencies. Historically, of math paceline is a proxy for student achievement on en of year state exams. It is not perfectly predictive, but ye after year we see a high correlation between Paceline as state tests. A correlation above .5 is strong and .7 is exceedingly high. See below our correlation in paceline and state tests before the pandemic. Note: We do not have correlation data for 7 <sup>th</sup> and 8 <sup>th</sup> grade as state tests were not given during the years that Greenfield expand to these grades.			
	Grade 5 <sup>th</sup>	Paceline Correlation 0.82		
	6 <sup>th</sup>	0.84		
	See Below for the 20-21 Paceline Scores for Aspire Linden.			
	Aspire  5 <sup>th</sup> : 66% Proficient	<u>Linden</u> 19% Proficient		
	Aspire MS	Aspire MS Linden MS  Additional data points ar and achievement at Aspi school year were: Pacelin math paceline is a proxy of year state exams. It is after year we see a high of state tests. A correlation exceedingly high. See be and state tests before the have correlation data for were not given during the to these grades.  Grade  5th 6th  See Below for the 20-21 Linden.  Aspire		

		6 <sup>th</sup> : 31% Proficient	13% Proficient
		7 <sup>th</sup> : 38% Proficient	39% Proficient
		8 <sup>th</sup> : 45% Proficient	
These numbers do not account accountability built through or Students set goals to improve to were often incremental change be reflected by sheer proficient		our paceline strategy.  we their pacelines, and there nges in growth that could not	
		Additional data points that a numbers are: daily exit tick understanding, goal setting gained confidence and under	ets and checks for conversations where students
Classic NY	Apollo MS		
Schools	Brownsville MS		
	Bushwick MS		
	Bushwick Empower MS		
	Crown Heights MS		
	East New York MS		
	Endeavor MS		
	North Brooklyn Prep MS		
	Voyager MS		

**Mathematics Goal: Additional Measure** 

[Include additional measures that are part of the Accountability Plan.]

METHOD:

**RESULTS AND EVALUATION:** 

**ADDITIONAL EVIDENCE:** 

#### SUMMARY OF THE ELEMENTARY AND MIDDLE MATHEMATICS GOAL

Absolute proficiency suffered significantly in a year that nothing was the same for students, teachers, and families. The learning loss students experienced during a year that they never stepped foot in a school building was profound, yet AF Brooklyn schools kept the vast majority of students engaged and productive over the school year. Internal analysis of gaps among various demographic groups continues to suggest that there is work to do in these areas. Data analysis and planning to address equity gaps will continue to be a major focus of our school leadership teams.

#### **ACTION PLAN**

Despite the steep hill before our teachers and students, AF Brooklyn is maintaining an aggressive set of goals for the coming year, supported by a strategy that uses formative assessments as part of an ongoing process that is integrated with curriculum and instruction. One of the major pieces of learning from what has served as a transition year is that our schools were overly using assessment data for evaluative purposes and not leveraging their formative value.

We are fully implementing STAR Math in the coming year across all schools and will avoid data gaps that were inevitable in 2020-21 due to the flexibility we had to give schools to weather the Covid storm.

Goals will remain aggressive and central to our work:

- Grades 3-4: Average scaled score on NYST is higher than the state non-poor average
- Grades 5-8: 65% of students grow at or above the 50<sup>th</sup> percentile on STAR; Average scaled score is higher than the state non-poor average

At the elementary level, we have seen that absolute achievement on internal shared assessments (like normed quizzes across the network) dipped more significantly in upper elementary. To that end, we are revising our K-2 math program to build stronger foundational understanding of key concepts, such as base 10, mathematical practices, and flexible thinking. We piloted the Cognitively Guided Instruction program at four Brooklyn elementary schools last year, and saw strong data coming out of the pilot. This year we have expanded the CGI program to all elementary schools K-2.

As a network, we are partnering with outside experts in the field to provide teachers and leaders with monthly professional development in CGI, and in facilitating lower elementary students' development of their own mathematical understandings. We're also piloting CGI in 3<sup>rd</sup> and 4<sup>th</sup> grade at 4 of our Brooklyn schools this year.

Middle School Sp	pecific Context			
Greenfield NY Schools	Aspire MS Linden MS	Growth is incredibly important to Greenfield after the 20-21 school year. You can see that in the structures that we have now embedded in our program. We have built in conferencing days, flexibility to respond to data, choice points for teachers based on formative data.		
		We have implemented mandatory pre-tests this school year to assess whether scholars have mastered pre-requisite skills from the current and previous school years. As a part of our unit unpacking process, teachers use the data from the pre-test to make necessary adjustments to the unit including pre-teaching skills and planning for re-teach/extra practice.		
		While some of these structures may have existed during the 20-21 school year, they were not mandatory and there was little accountability. Additional accountability structures have been put into place for the 21-22 school years in which there will be targeted data analysis and progress monitoring after each Unit and Interim Assessment led by the Network.		
		This school year we have also prioritized standards as suggested by the Achieve the Core to allow for scholars to dive deep into the essential standards of their grade while allowing for flexibility to close gaps developed because of learning loss during the pandemic.		
Classic NY Schools	Apollo MS Brownsville MS Bushwick MS Bushwick Empower MS	Please see additional notes under "Results and Evaluation" above to learn more about how Classic NY schools leveraged exams to inform instruction and understand progress in scholar learning and achievement.		
	Crown Heights MS			

East New York MS	
Endeavor MS	
North Brooklyn Prep MS	
Voyager MS	

## **GOAL 3: SCIENCE**

#### **ELEMENTARY AND MIDDLE SCIENCE**

#### Goal 3: Science

Students will demonstrate proficiency in the understanding and application of scientific principles.

#### **BACKGROUND**

Our program is designed to ensure that students develop the skills and understandings necessary to be prepared for introductory college level science courses and ultimately the careers of their choice, including (but not limited to) careers in science, engineering, and technology. Our program goes beyond the floor set by current external assessments to ensure that all performance expectations set forth in the Next Generation Science Standards are met. The rigor of content, concepts, and practices gradually increases in complexity from grade band to grade band, to ensure that our scholars have the knowledge and skills to choose careers in STEM.

The tenets of the AF science program are derived from and connected to the conceptual shifts in the Next Generation Science Standards (NGSS), the principles of A Framework for K-12 Science Education (the foundational document from the National Research Council that is the foundation of the NGSS), and our internal core beliefs at Achievement First.

The program is driven by the National Research Council's Framework for K-12 Science Education, which states: "To develop a thorough understanding of scientific explanations of the world, students need sustained opportunities to work with and develop the underlying ideas and to appreciate those ideas' interconnections over a period of years rather than weeks or months." To accomplish this goal, students build background knowledge and an understanding of science by deeply engaging with a focused set of core ideas and practices throughout their educational experience. Through this intensive approach, they will build expertise and use their expertise to make sense of new information or tackle problems.

#### **COVID Context**

Children are natural scientists; their curiosity and wonder for how the world works drive their formative years. Therefore, it is our responsibility to ensure that students continue to cultivate a love and appreciation for the beauty and wonder of science, engineering, and the natural world.

During a 100% remote school year across our Brooklyn schools, our program continued to employ curiosity through inquiry to drive individual investigations and units of study, building on the inherent curiosity and joy students experience in learning to bring purpose to the study of science and thus is prerequisite to a rigorous educational experience.

From the middle to the end of the year school and network leaders worked to compile a comprehensive multi-year Covid Response Plan that is integrated with our five-year Strategic Plan.

The rigor of content, concepts, and practices gradually increased in complexity from grade band to grade band, ensured to focus on students developing the skills and understandings necessary to meet college readiness expectations as outlined by the College Board Standards for College Success and New York State Science Learning Standards within our 100% remote science response plan.

The realities of COVID meant that, at the elementary level, our ability to assess students in science was impacted. Many classrooms shifted to fully remote science, making it hard to assess understanding through hands-on experimentation as we normally would have. Additionally, safety measures meant that we shifted to fully self-contained classrooms, and many elementary teachers taught new subjects for the first time in 20-21, including science. Despite the challenges of remote instruction and assessment, science instruction continued through demonstrations, remote modules and experiments, and at-home projects that capitalized on our students' curiosity about the world around them. Using remote platforms (such as Nearpod in K-1 and piloting Amplify in 3) helped foster student engagement and made lessons accessible for emerging readers and writers in early elementary.

#### **METHOD**

As named above, the challenges of remote instruction and assessment impacted our ability to assess at the elementary level. Science unit assessments were optional for schools in 2020-2021 and therefore had low completion. However, we are able to use end-of-unit assessment data from 2019-2020 to analyze student achievement and name development steps for the science program.

MS Classic NY Context: During 2020-21, the school(s) primarily used the following exam to assess student growth and achievement in MS science: Bi-weekly Quizzes, aligned to the NGSS performance expectations and New York State Science Learning Standards. All students took a network assessment every two weeks to measure progress toward grade level goals in understanding scientific content, concepts, and practices.

No standardized assessments were given in science during the 2020-21 academic year, NWEA MAP and ACT Aspire, due to the lack of external platform capability. This limited students to test remotely outside of the school.

Presented below is a summary of our Bi-weekly Quiz proficiency and our EOY proficiency estimates on our interim assessments.

**Goal:** Each year, 75% of 5th through 8th grade students enrolled at the school will meet or exceed the scale score proficiency equivalent according to New York State standards.

Middle School Specific Context		
Classic NY Schools	Apollo MS	
	Brownsville MS	
	Bushwick MS	
	Bushwick Empower MS	
	Crown Heights MS	
	East New York MS	
	Endeavor MS	
	North Brooklyn Prep MS	
	Voyager MS	

In the 20-21 SY, the Classic Middle School program initiated a multi-year strategy to revise and align our program to our beliefs about Great Teaching and our belief that our scholars deserve a culturally responsive curriculum and program. To read more about Great Teaching in Science, please see <a href="here">here</a>. To see our high-level scope and sequence, please see <a href="here">here</a>.

We also believe in the power of assessment (formative, summative, and predictive) to help make instructional decisions. Therefore, we have a robust assessment program that is aligned to the curriculum, the NGSS, the standards of the discipline, and the New York State Science Learning Standards. This assessment model includes:

- -Daily formative assessments (e.g., exit tickets, priority investigations)
- -Bi-weekly quizzes
- -an EOY summative assessment (that also serves as formative assessment for the following SY)

Multi-component assessment tasks (seen in both our Bi-weekly assessments and EOY assessments) require students to progressively make sense of a phenomenon or address a problem; this includes that prompts within multi-component tasks build logically and support students' sense-making such that by the end of the task, students have figured something out.

Supports included in the tasks (e.g., scaffolds, task templates) support sense-making and do not diminish students' ability to demonstrate the targeted knowledge and practice.

#### **GREENFIELD CAMPUSES**

At Greenfield campuses, students took consistent quizzes to monitor their progress on the NGSS leading up to the EOY IA. The assessments featured multiple choice questions that were aligned to discrete skills and components of the NGSS. They directly measured the skills and knowledge advanced during each unit's instruction and accompanying investigation.

The EOY IA differed in that it required students to respond to a variety of item types that were multi-part in nature. They continued to measure proficiency on science core ideas, practices, and crosscutting concepts but elevated the level of rigor by requiring data analysis and extended written responses. This assessment shift will be discussed further in the action plan with respect to how we are shifting unit assessment framework to both increase rigor, standards alignment, and provide ongoing formative data on prioritized content as students return to in-person school.

#### **RESULTS AND EVALUATION**

Middle School Specific Context			
Classic NY Schools	Apollo MS Brownsville MS Bushwick MS Bushwick Empower MS Crown Heights MS East New York MS Endeavor MS North Brooklyn Prep MS Voyager MS	During 2020-21, the school(s) primarily used the following exam to assess student growth and achievement in science: Bi-weekly Quizzes, aligned to the NGSS performance expectations and New York State Science Learning Standards. Because of inconsistency in the number of students taking assessments at BOY, MOY, and EOY, the following is an average of all scores throughout the year.  Bi-Weekly Quizzes are intentionally designed to assess phenomena, scope, and cognitive complexity.  Assessment scenarios focus on relevant, engaging, and rich phenomena and problems that elicit meaningful student performances. Assessment tasks are driven by meaningful and engaging scenarios.  Assessments are balanced across domains, and assess a range of knowledge and application within each dimension.  Assessments require a range of analytical thinking.  Application of SEPs (science and engineering practices)	

20-21 Science Classic MS Bi-Weekly Quiz Proficiency Average				
Percent proficient by school and	Percent proficient by school and grade			
School name	Test Takers	% Proficient		
AF Apollo MS	359	25%		
AF Brownsville MS	352	25%		
AF Bushwick MS	259	30%		
AF Crown Heights MS	321	33%		
AF East New York	245	36%		
AF Endeavor MS	385	40%		
AF North Brooklyn Prep MS	272	30%		
AF Voyager MS	215	24%		

Classic NY Schools	Apollo MS	We also analyzed data aligned to the New York
	Brownsville MS	State Science Learning Standards on science practices. The NGSS has relevant practices of
	Bushwick MS	science or engineering for each performance
	Bushwick Empower MS	expectation, SEPs (Science and Engineering Practices).
	Crown Heights MS	AND THE PROPERTY OF THE PROPER
	East New York MS	These practices are transferable, and this type of thinking is aligned to how scientists think. (The
	Endeavor MS	actual doing of science and not just "memorizing").
	North Brooklyn Prep MS	During SY20-21, bi-weekly quizzes assessed the
	Voyager MS	application of SEPs in both phenomenon- and problem-based scenarios. Middle school scholars focused on the following practices:
		<ul> <li>Developing and Using Models</li> <li>Engaging in Argument from Evidence</li> <li>Constructing Explanations</li> <li>Analyzing and Interpreting Data</li> </ul>
		Remote Learning Context: A majority of labs for science have become virtual simulations or video.
		That data from our biweekly quizzes is listed below

#### 20-21 Science Data:

Developing and Using Models Modeling in 6–8 builds on K–5 and progresses to developing, using and revising models to describe, test, and predict more abstract phenomena and design systems.

0/ Duefisient	0/ Duefisient Evidence	0/ Dueficient December
Developing and Using Models - components	Developing and Using Models - relationships	% Proficient Reasoning Developing and Using Models - connections/reasoning
83%	64%	52%
43%	54%	35%
42%	49%	25%
null	15%	20%
61%	32%	37%
35%	21%	26%
57%	67%	42%
null	25%	41%
60%	44%	42%
null	null	null
null	33%	29%
null	60%	64%
62%	53%	62%
51%	56%	49%
41%	60%	42%
null	60%	58%
43%	35%	35%
42%	55%	47%
null	77%	53%
null	76%	83%
52%	38%	27%
44%	43%	44%
49%	60%	44%
72%	45%	40%
15%	null	null
66%	62%	53%
null	46%	49%
	Using Models - components  83%  43%  42%  null  61%  35%  57%  null  60%  null  null  null  44%  44%  49%  72%  15%  66%	Developing and Using Models - components         Developing and Using Models - relationships           83%         64%           43%         54%           42%         49%           null         15%           61%         32%           35%         21%           57%         67%           null         25%           60%         44%           null         null           null         60%           51%         56%           41%         60%           null         60%           42%         55%           null         76%           52%         38%           44%         43%           49%         60%           72%         45%           15%         null           66%         62%

AF Crown Heights MS Grade 5	63%	41%	27%
AF Crown Heights MS Grade 6	40%	35%	32%
AF Crown Heights MS Grade 7	41%	39%	48%
AF Crown Heights MS Grade 8	null	30%	45%

## 20-21 Science Classic MS SEP (science and engineering ) Data:

Constructing explanations and designing solutions in 6–8 builds on K–5 experiences and progresses to include constructing explanations and designing solutions supported by multiple sources of evidence consistent with scientific ideas, principles, and theories.

School	% Proficient Claims	% Proficient	% Proficient
		Evidence	Reasoning
AF Apollo MS Grade 5	83%	58%	53%
AF Apollo MS Grade 6	78%	48%	35%
AF Apollo MS Grade 7	47%	42%	31%
AF Apollo MS Grade 8	62%	32%	28%
AF Brownsville MS Grade 5	69%	44%	39%
AF Brownsville MS Grade 6	60%	33%	31%
AF Brownsville MS Grade 7	70%	44%	28%
AF Brownsville MS Grade 8	74%	49%	27%
AF Bushwick MS Grade 5	null	null	41%
AF Bushwick MS Grade 6	null	null	null
AF Bushwick MS Grade 7	50%	50%	25%
AF Bushwick MS Grade 8	76%	69%	59%
AF Endeavor MS Grade 5	72%	63%	45%
AF Endeavor MS Grade 6	55%	36%	20%
AF Endeavor MS Grade 7	67%	61%	53%
AF Endeavor MS Grade 8	75%	52%	45%
AF East New York MS Grade 5	72%	56%	40%
AF East New York MS Grade 6	60%	52%	34%
AF East New York MS Grade 7	67%	57%	51%
AF East New York MS Grade 8	88%	53%	56%

AF North Brooklyn Prep MS Grade 5	50%	38%	22%
AF North Brooklyn Prep MS Grade 6	81%	57%	45%
AF North Brooklyn Prep MS Grade 7	75%	64%	54%
AF Voyager MS Grade 5	95%	80%	44%
AF Voyager MS Grade 6	58%	33%	24%
AF Voyager MS Grade 7	74%	56%	50%
AF Voyager MS Grade 8	79%	64%	49%
AF Crown Heights MS Grade 5	65%	52%	30%
AF Crown Heights MS Grade 6	58%	47%	34%
AF Crown Heights MS Grade 7	61%	49%	30%
AF Crown Heights MS Grade 8	79%	61%	53%

There is significant variation in gaps across schools.

Middle School Specific Context			
Classic NY Schools	Apollo MS Brownsville MS Bushwick MS Bushwick Empower MS Crown Heights MS East New York MS Endeavor MS North Brooklyn Prep MS Voyager MS	End of Year assessments are built aligned to the NGSS framework and New York State Science standards for three-dimensional science. The assessments were built with this framework to ensure that all students, including those from non-dominant groups, have access to a high-quality and rigorous science education that prepares them for college, career, and citizenship. The criteria used in their design focuses on <b>three-dimensional performance</b> . EOY Assessments require students to make sense of phenomena and solve problems by integrating the three dimensions. The assessment tasks elicit sense-making and problem solving by focusing strongly on reasoning using scientific and engineering evidence, models, and principles.  The summative assessment samples across conceptual understanding of core science ideas and crosscutting concepts, elements of scientific practices, and purposeful application of science as described by Framework-based standards.  The assessments allow for robust information to be gathered for students with varied levels of achievement by providing opportunities that	

require all students to demonstrate varying levels of reasoning across life, physical, and Earth and space sciences as well as engineering, via SEPs and CCCs that range in grade-appropriate sophistication.
That data from our EOY assessments is listed below.

EOY Science IA Proficiency by school					
School name	# of Test Takers	Number Proficient	Percent Proficient		
AF Apollo MS	359	58	16.2%		
AF Aspire MS	303	88	29.0%		
AF Brooklyn HS	335	66	19.7%		
AF Brownsville MS	352	54	15.3%		
AF Bushwick Empower MS	8	0	0.0%		
AF Bushwick MS	259	23	8.9%		
AF Crown Heights MS	321	101	31.5%		
AF East Brooklyn HS	105	4	3.8%		
AF East New York MS	245	51	20.8%		
AF Endeavor MS	385	91	23.6%		
AF Linden MS	237	52	21.9%		
AF North Brooklyn Prep MS	272	56	20.6%		
AF University Prep HS	298	13	4.4%		
AF Voyager MS	215	38	17.7%		

In 2020-21, none of the schools or grades approached the target of 75% on the New York State science aligned cut scores. Note that AF Empower is a restrictive setting that is comprised 100% of students with disabilities.

EOY Science IA Proficiency by school and grade						
School name Grade # of Test Number Perce level Takers Proficient Proficient						
AF Apollo MS	5	87	19	21.8%		

		1		
AF Apollo MS	6	90	16	17.8%
AF Apollo MS	7	89	12	13.5%
AF Apollo MS	8	93	11	11.8%
AF Aspire MS	5	100	12	12.0%
AF Aspire MS	6	58	12	20.7%
AF Aspire MS	7	57	42	73.7%
AF Aspire MS	8	88	22	25.0%
AF Brooklyn HS	10	114	52	45.6%
AF Brooklyn HS	11	85	0	0.0%
AF Brooklyn HS	9	136	14	10.3%
AF Brownsville MS	5	80	10	12.5%
AF Brownsville MS	6	91	6	6.6%
AF Brownsville MS	7	89	24	27.0%
AF Brownsville MS	8	92	14	15.2%
AF Bushwick Empower MS	5	4	0	0.0%
AF Bushwick Empower MS	6	4	0	0.0%
AF Bushwick MS	5	87	12	13.8%
AF Bushwick MS	6	88	0	0.0%
AF Bushwick MS	7	43	0	0.0%
AF Bushwick MS	8	41	11	26.8%
AF Crown Heights MS	5	85	22	25.9%
AF Crown Heights MS	6	85	32	37.6%
AF Crown Heights MS	7	75	26	34.7%
AF Crown Heights MS	8	76	21	27.6%
AF East Brooklyn HS	11	105	4	3.8%
AF East New York MS	5	63	3	4.8%
AF East New York MS	6	61	6	9.8%
AF East New York MS	7	63	24	38.1%
AF East New York MS	8	58	18	31.0%
AF Endeavor MS	5	96	29	30.2%
AF Endeavor MS	6	95	10	10.5%
AF Endeavor MS	6	95	10	10.5%

AF Endeavor MS	7	99	28	28.3%
AF Endeavor MS	8	95	24	25.3%
AF Linden MS	5	82	10	12.2%
AF Linden MS	6	82	19	23.2%
AF Linden MS	7	73	23	31.5%
AF North Brooklyn Prep MS	5	98	8	8.2%
AF North Brooklyn Prep MS	6	83	17	20.5%
AF North Brooklyn Prep MS	7	91	31	34.1%
AF University Prep HS	10	109	1	0.9%
AF University Prep HS	11	71	10	14.1%
AF University Prep HS	9	118	2	1.7%
AF Voyager MS	5	26	5	19.2%
AF Voyager MS	6	62	3	4.8%
AF Voyager MS	7	67	16	23.9%
AF Voyager MS	8	60	14	23.3%
L				

None of the grades attained the target. Note that AF Empower is a restrictive setting that is comprised 100% of students with disabilities. In middle school grades test completion rates were sufficient but inconsistent across schools, ranging from 60% - 99%. There were some grades that fell below our minimum 75% completion threshold and schools acknowledge that these rates are far below our standard 95% threshold.

#### ADDITIONAL CONTEXT AND EVIDENCE

Classic Science Context: Without the consistency of year over year state tests, absolute performance is difficult to put into context. Falling short of target in all schools by such significant margins is a lesson enough that a year of remote learning under the harshest conditions for students and teachers has taken its toll.

Assessing SEPs (Science and Engineering Practices) was also made difficult during the 20-21 school year. SEPs are meaningful tools to deepen student exploration or sense-making of the phenomena. Given the constraints of 100% remote instruction, students could not adequately employ sensemaking to the phenomenon or problem being addressed in specific grade bands.

## SUMMARY OF THE ELEMENTARY AND MIDDLE SCIENCE GOAL

Elementary	
Classic MS	Our science program was modified during SY20-21 to ensure student safety, student engagement and student thinking aligned to the NGSS and New York Science standards were met. The intentional removal of hands-on inquiry which allows our students sustained opportunities to work with and develop underlying ideas and appreciate their interconnectedness, a core aspect of our program, led to low absolute proficiency. Absolute proficiency suffered significantly in science in a year that nothing was the same for students, teachers, and families. The learning loss students experienced during a year where students who lost the opportunity to build content, skills, and practices through hands-on inquiry was seen across all our schools.
Greenfield MS	S&D needs to pull the paceline data report percentages – can include YOY as well as for 20-21 (do not pull SDL because of low completion and deprioritization and misaligned to standards)

# **ACTION PLAN**

Elementary	In elementary, a strength of the program has been the amount of time students spend in hands-on experiments, and their ability to debrief. Moving forward, a main focus is stronger alignment between elementary and middle school programs. This year, the team is focused on revising 4 <sup>th</sup> grade materials so that they better fit the rigor of NGSS standards and prepare students for the cognitive and academic demands of middle school. Additionally, this year we are researching best-in-class science materials to determine what and where we can pilot in 22-23, for further expansion in 23-24. For all grades, we will be engaging in lesson revision to ensure that all Daily Lesson Resources are aligned to AF COVID Response Plan and are hybrid/remote ready. Lessons will continue to be revised and refined to ensure scholar and teacher safety. For remote materials, simulations will be added to help replace hands on experiences and foster student engagement. In addition, we will ensure that all resources support culturally competent instruction; this work began in 20-21 with the addition biography lessons to increase representation of BIPOC in science instruction.
Classic MC	· ·
Classic MS	Our science program was modified during SY20-21 to ensure student safety, student engagement and student thinking aligned to the NGSS and New York Science standards were met. The intentional removal of hands-on inquiry which allows our students sustained opportunities to work with and

develop underlying ideas and appreciate their interconnectedness, a core aspect of our program, led to low absolute proficiency. Absolute proficiency suffered significantly in science in a year that nothing was the same for students, teachers, and families. The learning loss students experienced during a year where students who lost the opportunity to build content, skills, and practices through hands-on inquiry was seen across all our schools.

The introduction of Bi-Weekly Quizzes has illustrated student progress on the continuum toward the goals established by the standards at each grade band. School year 21-22, will continue to focus on providing the kinds of student learning experiences that would prepare students to use the three dimensions (science and engineering practices, disciplinary core ideas, crosscutting concepts) to identify and interpret evidence and engage in scientific reasoning as they make sense of phenomena and address problems.

Curricular modifications for AF science are prioritizing the NGSS set expectations that students demonstrate what they know and can do via purposeful application. The expectation for our curricular modifications and reviving of inquiry, then, is for tasks that require students to use the three-dimensions to make sense of phenomena or to define and solve authentic problems.

In addition to bi-weekly internal assessments, AF Brooklyn schools have set aggressive goals to administer standardized assessments in science during the 2020-21 academic year, NWEA MAP.

### Greenfield MS

The unit assessments include the 3 dimensions

Elevation of rigor

Alignment of the curriculum to phenomenon driven inquiry

Increased opportunity for formative data collection aligned to unit learning targets and teacher response via paceline

We've also shifted paceline to include CW grades as part of the OM

Integration of UDL into curricular and PD strategy

Co-teaching has been integrated into the GF campuses for science in partnership with TSE

### GOAL 4: ESSA

Due to COVID-19 and the subsequent changes to the state's testing, accountability, and federal reporting requirements, the 2020-21 school accountability statuses are the same as those assigned for the 2019-20 school year. The 2019-20 accountability statuses were based on 2018-19 exam results. Assigned accountability designations and further context can be found <a href="https://example.com/html/english statuses">https://english.com/html/english statuses</a> were based on 2018-19 exam results.

#### **Goal 7: Absolute Measure**

Under the state's ESSA accountability system, the school is in good standing: the state has not identified the school for comprehensive or targeted improvement.

#### **METHOD**

Because *all* students are expected to meet the state's performance standards, the federal statute stipulates that various sub-populations and demographic categories of students among all tested students must meet the state standard in and of themselves aside from the overall school results. As New York State, like all states, is required to establish a specific system for making these determinations for its public schools, charter schools do not have latitude in establishing their own performance levels or criteria of success for meeting the ESSA accountability requirements. Each year, the state issues School Report Cards that indicate a school's status under the state accountability system.

#### **RESULTS AND EVALUATION**

All of the AF Brooklyn schools are in good standing in 2020-21.

#### ADDITIONAL EVIDENCE

All AF Brooklyn schools have historically been in good standing with ESSA.

#### Accountability Status by Year

Year	Status
2018-19	Good Standing
2019-20	Good Standing
2020-21	Good Standing

### APPENDIX A: DATA REPORTING TABLES

The following section contains tables for reporting grade-level and school-level results under the ELA and mathematics goal areas. The tables align to the measures and targets for the NWEA MAP and i-Ready assessments. Schools that administer other nationally-normed assessments or internally-developed assessment should modify these tables as necessary.

Paste the completed tables in the "Results and Evaluation" sections under the respective goal area. Table titles need to be adapted to reflect the appropriate subject area, i.e., English language arts, mathematics, etc.

Guidance for calculating the results in each of the tables below is available <u>here</u>.

#### **NWEA**

Subgroup Measure Target Tested Results Met? Measure 1: Each year, the school's median growth percentile of all 3<sup>rd</sup> through 8<sup>th</sup> grade [X] students will be greater than 50. Student All students 50 [#] [Yes/No] growth is the difference between the beginning of year score and the end of year score. Measure 2: Each year, the school's median growth percentile of all 3<sup>rd</sup> through 8<sup>th</sup> grade students whose achievement did not meet or Low initial [#] [X] 55 [Yes/No] exceed the RIT score proficiency equivalent in achievers the fall will meet or exceed 55 in the spring administration. Measure 3: Each year, the median growth percentile of 3<sup>rd</sup> through 8<sup>th</sup> grade students with disabilities at the school will be equal to or Students with  $[X]^2$ [X] [#] [Yes/No] disabilities<sup>1</sup> greater than the median growth of 3rd through 8<sup>th</sup> grade general education students at the school.

<sup>&</sup>lt;sup>1</sup> Schools may elect to report the aggregated data for a different subpopulation of students if the total tested number of students with disabilities is 5 or fewer, or if the school's mission aligns to serving a different specific subpopulation. For schools that choose a different subpopulation (e.g. English language learners, students experiencing housing insecurity, etc.), please explain the rationale in the narrative section

<sup>&</sup>lt;sup>2</sup> Target should reflect the median growth percentile for all general education students. In the case that the school elects to measure the achievement of a different subpopulation, the target should reflect the median growth percentile of all students at the school not included in that subpopulation.

Measure 4: Each year, 75% of 3 <sup>rd</sup> through					
8 <sup>th</sup> grade students enrolled in at least their					ļ
second year at the school will meet or exceed	2+ students	75%	[#]	[%]	[Yes/No]
the RIT score proficiency equivalent according	z+ students	75%	[#]	[%]	[Yes/No]
to the most recent linking study comparing					ļ
NWEA Growth to New York State standards. <sup>3</sup>					

## End of Year Performance on 2020-21 NWEA MAP [ELA/Mathematics] Assessment By All Students and Students Enrolled in At Least Their Second Year

Cuada	All Students		Enrolled in at least their Second Year		
Grades	Percent Proficient <sup>4</sup>			Number Tested	
3					
4					
5					
6					
7	_	_			
8	_				
All					

## End of Year Growth on 2020-21 NWEA MAP [ELA/Mathematics] Assessment By All Students

Grades	Median Growth Percentile	Number Tested
3		
4		
5		
6		
7		
8		
All		

<sup>&</sup>lt;sup>3</sup> https://www.nwea.org/content/uploads/2020/02/NY-MAP-Growth-Linking-Study-Report-2020-07-22.pdf.

<sup>&</sup>lt;sup>4</sup> Proficient is defined as scoring at or above the grade-level RIT score cut score according to the most recently available linking study found <u>here</u>. Refer to pages 15-16, tables 3.5 and 3.6.

2020-21 i-Ready [ELA/Mathematics] Assessment End of Year Results

#### **I-READY**

Growth of 3<sup>rd</sup> through 8<sup>th</sup> grade general

Measure 4: Each year, 75% of 3<sup>rd</sup> through 8<sup>th</sup> grade students enrolled in at least their second year at the school will score at the *mid* 

on-grade level or above scale score for the

education students at the school.

year-end assessment.

2020-21 Meday [LLAy Mathematics] Assessment Lind of Teal Mesalts					
Measure	Subgroup	Target	Tested	Results	Met?
Measure 1: Each year, the school's median percent progress to Annual Typical Growth of 3 <sup>rd</sup> through 8 <sup>th</sup> grade students will be equal to or greater than 100%.	All students	100%	[#]	[%]	[Yes/No]
Measure 2: Each year, the school's median percent progress to Annual Typical Growth of all 3 <sup>rd</sup> through 8 <sup>th</sup> grade students who were two or more grade levels below grade level in the fall will be equal to or greater than 110% by the spring assessment administration.	Low initial achievers	110%	[#]	[%]	[Yes/No]
Measure 3: Each year, the median percent progress to Annual Typical Growth of 3 <sup>rd</sup> through 8 <sup>th</sup> grade students with disabilities at the school will be equal to or greater than the median percent progress to Annual Typical	Students with disabilities <sup>5</sup>	[%] <sup>6</sup>	[#]	[%]	[Yes/No]

# End of Year Performance on 2020-21 i-Ready [ELA/Mathematics] Assessment By All Students and Students Enrolled in At Least Their Second Year

2+ students

75%

[#]

[%]

[Yes/No]

	All Stud	dents	Enrolled in at least their Second Year				
Grades	Percent Mid- On Grade Level or Above	Number Tested	Percent Mid- On Grade Level or Above	Number Tested			
3							

<sup>&</sup>lt;sup>5</sup> Schools may elect to report the aggregated data for a different subpopulation of students if the total tested number of students with disabilities is 5 or fewer, or if the school's mission aligns to serving a different specific subpopulation. For schools that choose a different subpopulation (e.g. English language learners, homeless students, etc.), please explain the rationale in the narrative section

<sup>&</sup>lt;sup>6</sup> Target should reflect the median percent of progress to Annual Typical Growth for all general education students. In the case that the school elects to measure the achievement of a different subpopulation, the target should reflect the median percent of progress to Annual Typical Growth of all students at the school not included in that subpopulation.

4		
5		
6		
7		
8		
All		

# End of Year Growth on 2020-21 i-Ready [ELA/Mathematics] Assessment By All Students

Grades	Median Percent of Annual Typical Growth	Number Tested
3		
4		
5		
6		
7		
8	_	
All		



# GENERAL INSTRUCTIONS FOR ANNUAL BUDGET/QUARTERLY REPORT

## **TEMPLATE TABS** 1- GRAY tab contains the Instructions Provides description of tabs and input requirements. **Funding by District** Charter School Tuition Rates 2- BLUE tabs require input of information 1.) Name of School Select school name from list. >Enter contact information. 2.) Enrollment Enter enrollment information for Annual Budget (& Revisions) and Quarterly Actuals. Includes: >Enrollment by Grade >Enrollment by District 3.) Staffing Plan Enter staffing plan information for Annual Budget (& Revisions) and Quarterly Actuals. Includes: >Full Time Equivalent (FTE), by Position Category, By Quarter >"Prior Year" column may initially be completed based upon preliminary data, and subsequently adjusted with Annual Audited data when the Quarter 2 Actuals are being submitted. 4.) Yearly Budget Enter Yearly Budget information. Includes: >"Prior Year" column may <u>initially</u> be completed based upon preliminary data, and subsequently adjusted with Annual Audited data when the Quarter 2 Actuals are being submitted. (Note: Quarterly Revenue allocation may be set) >Budgeted Enrollment data and Per Pupil Revenue for the current year are populated based upon input on tab "2.) Enrollment." >Budgeted FTE for current year is populated based upon input on tab "3.) Staffing Plan." >All other sources of revenue >All expenses >Budget Revisions, as necessary and approved by the school's Board of Directors, should be submitted when submitting Quarterly Actuals. 5.) Balance Sheet Enter Balance Sheet information for EdCorps. Separate schools merged into a primary EdCorp should NOT use this tab. >"Prior Year" column may be <u>initially</u> completed based upon preliminary data, and subsequently adjusted with Annual Audited data when the Quarter 2 Actuals are being submitted. 6.) Quarterly Report Enter Actual Quarterly Report information . Includes: >Actual Enrollment data and Per Pupil Revenue for the current year are populated based upon input on tab "2.) Enrollment." >Actual FTE for current year is populated based upon input on tab "3.) Staffing Plan." >All other sources of revenue >All expenses

#### CELL COLORS & GUIDANCE COMMENTS

Complete when submitting Actual Quarter 4.

7.) Annual Report Requirement

= Enter information into the light BLUE shaded cells.	
= Cells labeled in ORANGE containe guidance regarding the input of information.	
= Cells containing RED triangles in the upper right corner contain "guidance comments" on that par "mouse-over" the triangle to reveal each comment.	rticular line item. Please
	Ver. 2021052

Charter Funding Alphabetical By NYS School District
\* (Sum of Charter School Basic Tuition and Supplemental Basic Tuition)



## **ANNUAL BUDGET & QUARTERLY REPORT TEMPLATE**

# **Achievement First Voyager Charter School**

#### **SCHOOL**

Name:	Achievement First Voyager Charter School
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#### **CONTACT INFORMATION**

Contact Name:	Jennifer Rhoads	
Contact Title:	Associate Director of Finance	
Contact Email:		
Contact Phone:		

#### **REPORT PERIOD**

Current Academic Year:	2021-22
Prior Academic Year:	2020-21

# ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL 2021-22

		ENROLLMENT BY GRADES												
GRADES		К	1	2	3	4	5	6	7	8	9	10	11	12
INITIAL BUDGETED ENROLLMENT		58	64	64										
TOTAL ENROLLMENT = 186	_										•			

TOTAL ENROLLMENT =	: 186													
							ENROLI	.MENT BY DI	STRICT					
		PRIOR YEAR	ANNUAL BUDGET TOTAL DISTRICTS/ENROLLMENT BY QUARTER						т	ACTUAL QUARTERLY TOTAL DISTRICTS/ENROLLMENT				
		ACTUAL	QUAF	RTER 1	QUAF	RTER 2	QUAI	RTER 3	QUAR	RTER 4	QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4
			Original	Revised	Original	Revised	Original	Revised	Original	Revised	Actual	Actual	Actual	Actual
NUMBER OF SCHOOL D	DISTRICTS ENROLLED:	1	1	1	1	1	1	1	1	1	1	0	0	0
NUMBER OF STUDENTS	S ENROLLED:	217	186	187	186	187	186	187	186	187	186	0	0	0
			*NOTE: If there are NO budget revisions at the time of quarterly submittal leave the 'REVISED' Column(s)  COMPLETELY BLANK. If budget revisions ARE made, the entire "REVISED" budget columns for the affected quarter(s) must be completed on tabs 2, 3 and 4.						ected					
		PRIOR YEAR	ANNUAL BUDGET ENROLLMENT BY QUARTER					ACT	UAL ENROLLN	MENT BY QUAR	RTER			
		2020-21	QUARTER 1 QUARTER 2 QUARTER 3 QUARTER 4			QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4					
			Original	Revised	Original	Revised	Original	Revised	Original	Revised				
		Actual	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Actual	Actual	Actual	Actual
PRIMARY/OTHER	DISTRICT NAME(S)	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment
1 PRIMARY District	NYC CHANCELLOR'S OFFICE	217	186	187	186	187	186	187	186	187	186			
2 SECONDARY District	(Select from drop-down list) →													

		PRIOR YEAR
		2020-21
PRIMARY/OTHER	DISTRICT NAME(S)	Actual Enrollment

ANNUAL BUDGET ENROLLMENT BY QUARTER									
QUARTER 1		QUAR	TER 2	QUAR	TER 3	QUARTER 4			
Original	Revised	Original	Revised	Original	Revised	Original	Revised		
Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted	Budgeted		
Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment	Enrollment		
	-	•	•	•			<u>.                                    </u>		

АСТ	UAL ENROLLM	IENT BY QUAR	RTER	
QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4	
Actual Enrollment	Actual Enrollment	Actual Enrollment	Actual Enrollment	

# ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL 2021-22

# STAFFING PLAN - FULL TIME EQUIVALENT ("FTE")

\*NOTE: Enter the number of FTE positions in the "blue" cells.

\*NOTE: If there are NO budget revisions at the time of quarterly submittal leave the 'REVISED' Column(s) COMPLETELY BLANK. If budget revisions ARE made, the entire "REVISED" budget columns for the affected quarter(s) must be completed on tabs 2, 3 and 4.

\*NOTE: Each quarter, the actual FTE should be input.

\*NOTE: State the assumptions that are being made for personnel FTE levels.

Description of Assumptions

ADMINISTRATIVE PERSONNEL FTE	PRIOR YEAR
	2020-21
	ACTUAL
Executive Management	1.0
Instructional Management	
Deans, Directors & Coordinators	3.0
CFO / Director of Finance	
Operation / Business Manager	1.0
Administrative Staff	2.0
TOTAL ADMINISTRATIVE STAFF	7.0

	ANNUAL BUDGETED FTE													
C	<b>Q1</b>	O	2	O	(3	Q4								
Original	Revised	Original	Revised	Original	Revised	Original	Revised							
2.0	3.0	2.0	3.0	2.0	3.0	2.0	3.0							
3.0	2.0	3.0	2.0	3.0	3.0 2.0		2.0							
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0							
2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0							
8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0							

	ACTUAL QUA	ARTERLY FTE	
Q1	Q2	Q3	Q4
Actual	Actual	Actual	Actual
1.0			
3.0			
1.0			
2.0			
7.0	0.0	0.0	0.0
	•		

INSTRUCTIONAL PERSONNEL FTE	PRIOR YEAR
	2020-21
	ACTUAL
Teachers - Regular	23.0
Teachers - SPED	
Substitute Teachers	
Teaching Assistants	1.0
Specialty Teachers	
Aides	
Therapists & Counselors	
Other	1.0
TOTAL INSTRUCTIONAL	25.0

			ANNUAL BU	DGETED FTE				
(	Q1	C	Q2	(	<b>Q3</b>	Q4		
Original	Revised	Original	Revised	Original	Revised	Original	Revised	
19.0	19.0	19.0	19.0	19.0	19.0	19.0	19.0	
3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	
2.0	3.0	2.0	3.0	2.0	3.0	2.0	3.0	
24.0	25.0	24.0	25.0	24.0	25.0	24.0	25.0	
			1		1			

	ACTUAL QUA	ARTERLY FTE		Description of Assumption
Q1	Q2	Q3	Q4	
Actual	Actual	Actual	Actual	
22.0				
1.0				
1.0				
1.0				
25.0	0.0	0.0	0.0	
	1.0 1.0 1.0	Q1 Q2 Actual Actual 22.0  1.0  1.0  1.0	Actual Actual Actual 22.0  1.0  1.0  1.0	Q1         Q2         Q3         Q4           Actual         Actual         Actual           22.0         1.0         1.0           1.0         1.0

NON-INSTRUCTIONAL PERSONNEL FTE	PRIOR YEAR
	2020-21
	ACTUAL
Nurse	
Librarian	
Custodian	
Security	
Other	
TOTAL NON-INSTRUCTIONAL	0.0
TOTAL PERSONNEL SERVICE FTE	32.0

ANNUAL BUDGETED FTE												
Q	(1		)2	q	(3	Q	4					
Original	Revised	Original	Revised	Original	Revised	Original	Revised					
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					
32.0	33.0	32.0	33.0	32.0	33.0	32.0	33.0					

ACTUAL QUARTERLY FTE												
Q1	Q2	Q3	Q4									
Actual	Actual	Actual	Actual									
0.0	0.0	0.0	0.0									
32.0	0.0	0.0	0.0									

						ACHIEVE	MENT FIRST	VOYAGER C	CHARTER SC	HOOL				
							Budget	/ Operating	Plan					
								2021-22						
Total Revenue		3,971,986	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534
Total Expenses		4,421,612	917,991	12	917,991	917,991	· ·	917,991	917,991		917,991	917,991		917,991
Net Income		(449,626)	-	787,457	787,457	-	787,457	787,457	517,551	787,457	787,457	517,551	787,457	787,457
Actual Student Enrollment		217	186	187	1	186	187	1	186	187	1	186	187	707,437
Actual Student Emoninent		21/1	100	107	- 1	100	107	- 1	100	107	- 1	100	107	-
		Prior Year Actual	1st O	uarter - 7/1 - 9	9/30	2nd Q	uarter - 10/1 -	12/31	3rd (	Quarter - 1/1 -	3/31	4th C	Quarter - 4/1 - 6	6/30
		2020-21			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	G 3000.00				200 CO 400 CO			#####################################	
		Revenue Per	Original	Revised		Original	Revised		Original	Revised		Original	Revised	
		Pupil	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance
		Allocate Per Pupil	Duaget											Variance
REVENUE		Revenue by			152	100 miles				ve the 'REVISED	The Park Comment			
REVENUES FROM STATE SOURCES	2021-22	Quarter		If budge	et revisions ARI	made, the ent	ire "REVISED" l	budget columns	s for the affect	ed quarter(s) m	ust be complete	ed on tabs 2, 3	and 4.	
Per Pupil Revenue	Per Pupil Rate	PPR %/Qtr->	25.0%	25.0%		25.0%	25.0%		25.0%	25.0%		25.0%	25.0%	
NYC CHANCELLOR'S OFFICE	16,844	3,463,623	783,246	787,457	4,211	783,246	787,457	4,211	783,246	787,457	4,211	783,246	787,457	4,211
- NTC CHANCELLOR'S OFFICE	10,844	3,403,023	703,240	767,437	4,211	763,240	707,437	4,211	783,240	767,437	4,211	703,240	787,437	4,211
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				7-1						-	-	7.2	-	-
				121		-	50			-	-			
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655				(E)		-	-			-		-	-	
	-		-	-		-			-	-	-	-	-	
ALL OTHER School Districts: ( Weighted Avg.)	-		-	-		-	-		_	-	-	-	-	
ALL OTHER School Districts: (Weighted Avg) TOTAL Per Pupil Revenue (Weighted Average Per	-		-	15	-		_	-	-	-	-	-	-	
Security States and Control of the Security of the Security Securi	16,844	3,463,623	783,246	787,457	4,211	783,246	787,457	4,211	783,246	787,457	4,211	783,246	787,457	4,211
Pupil Funding)		278,561	73,831		(73,831)	73,831		(72 021)	73,831		(73,831)	73,831		(73,831)
Special Education Revenue Grants		270,301	75,651		(/3,651)	/5,051		(73,831)	/5,651		(73,031)	/5,651		(73,631)
Stimulus														
DYCD (Department of Youth and Community Develo	nmont)										-			
Other	opinent)										-			
NYC DoE Rental Assistance											-			
1000		339									20.0			22.2
Other			057.077	707.457	(50,500)	057.077		/50 500)	057.077	707.457	(50.520)	057.077	707.457	(50,500)
TOTAL REVENUE FROM STATE SOURCES		3,742,523	857,077	787,457	(69,620)	857,077	787,457	(69,620)	857,077	787,457	(69,620)	857,077	787,457	(69,620)
DELICANUE EDOMA FEDERAL FUNDING														
REVENUE FROM FEDERAL FUNDING			1											
IDEA Special Needs		- 04 400	44.050		(4.4.050)	44.050		- (4.4.050)	44.050		- (4.4.050)	44.050		(4.4.050)
Title I		84,422	14,250		(14,250)	The state of the s		(14,250)	14,250		(14,250)	14,250		(14,250)
Title Funding - Other		8,633	1,750		(1,750)	1,750		(1,750)	1,750		(1,750)	1,750		(1,750)
School Food Service (Free Lunch)		45,897	37,500		(37,500)	37,500		(37,500)	37,500		(37,500)	37,500		(37,500)
Grants (CSR) Plus is 0.1 - 1	V													
Charter School Program (CSP) Planning & Implemen	itation				** ***									
Other		73,913	1,250		(1,250)	1,250		(1,250)	1,250		(1,250)	1,250		(1,250)
Other														50
TOTAL REVENUE FROM FEDERAL SOURCES		212,865	54,750	(=)	(54,750)	54,750		(54,750)	54,750		(54,750)	54,750	-	(54,750)
LOCAL and OTHER REVENUE														
Contributions and Donations					-			-			-			
Fundraising					-			12			-			
Erate Reimbursement			6,164		(6,164)	6,164		(6,164)	6,164		(6,164)	6,164		(6,164)
Earnings on Investments					-									-
Interest Income					- =			-			1-1			-
Food Service (Income from meals)					-			-						
Text Book					=						E			
OTHER		16,598			=			( <del>-</del>			-			-
TOTAL REVENUE FROM LOCAL and OTHER SOURCES		16,598	6,164	1-1	(6,164)	6,164		(6,164)	6,164	-	(6,164)	6,164	-	(6,164)
									-					
TOTAL REVENUE		3,971,986	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)
		-11									<u> </u>			

						ACHIEVE	Budget	VOYAGER O Operating 2021-22		HOOL				
Total Revenue Total Expenses		3,971,986 4,421,612	917,991 917,991	787,457	(130,534) 917,991	917,991 917,991	787,457 -	(130,534) 917,991	917,991 917,991	787,457	(130,534) 917,991	917,991 917,991	787,457	(130,534) 917,991
Net Income		(449,626)	-	787,457	787,457	-	787,457	787,457	-	787,457	787,457	-	787,457	787,457
Actual Student Enrollment		217	186	187	1	186	187	1	186	187	1	186	187	1
		Prior Year Actual	1st Q	uarter - 7/1 - 9	9/30	2nd Q	uarter - 10/1 -	12/31	3rd C	Quarter - 1/1 -	3/31	4th (	Quarter - 4/1 -	6/30
		2020-21 Revenue Per	Original	Revised		Original	Revised		Original	Revised		Original	Revised	
_		Pupil	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance
EXPENSES														
ADMINISTRATIVE STAFF PERSONNEL COSTS	Avg. No. of													
	Positions	200 404	50.464		50.464	F0 464		50.464	50.464		50.464	F0 464		50.464
Executive Management	3.00	288,131	53,164		53,164	53,164		53,164	53,164		53,164	53,164		53,164
Instructional Management Deans, Directors & Coordinators	2.00	373,183	75,749		75,749	75,749		75,749	75,749		75,749	75,749		75,749
CFO / Director of Finance	-	-	75,715		-	75,715		-	70,710		-	70,713		-
Operation / Business Manager	1.00	122,961	24,952		24,952	24,952		24,952	24,952		24,952	24,952		24,952
Administrative Staff	2.00	127,294	35,011		35,011	35,011		35,011	35,011		35,011	35,011		35,011
TOTAL ADMINISTRATIVE STAFF	8.00	911,569	188,876	-	188,876	188,876	-	188,876	188,876	-	188,876	188,876		188,876
INSTRUCTIONAL PERSONNEL COSTS														
Teachers - Regular	19.00	1,825,492	385,838		385,838	385,838		385,838	385,838		385,838	385,838		385,838
Teachers - SPED Substitute Teachers	. I.T.				-			-			-			
Teaching Assistants	3.00	100,000	43,377		43,377	43,377		43,377	43,377		43,377	43,377		43,377
Specialty Teachers	- 5.00	- 100,000	45,577		- 43,377	43,377		45,577	43,377		-43,377	45,577		
Aides	-	-			-			-			-			(4)
Therapists & Counselors Other	3.00	47,171 52,500	31,803		31,803	31,803		31,803	31,803		31,803	31,803		31,803
TOTAL INSTRUCTIONAL	25.00	2,025,163	461,018	1. <del>.</del>	461,018	461,018	-	461,018	461,018		461,018	461,018		461,018
NON-INSTRUCTIONAL PERSONNEL COSTS														
Nurse			-		- 1			-			- 1			_
Librarian	-				-			-			-			1000 1=1
Custodian	-				-			-			-			
Security	-				-			-			-			21
Other	<u></u>		9,750		9,750	9,750		9,750	9,750		9,750	9,750		9,750
TOTAL NON-INSTRUCTIONAL	-	-	9,750	-	9,750	9,750	1-	9,750	9,750	-	9,750	9,750	-1	9,750
SUBTOTAL PERSONNEL SERVICE COSTS	33.00	2,936,732	659,644	-	659,644	659,644	-	659,644	659,644	-	659,644	659,644	- ]	659,644
PAYROLL TAXES AND BENEFITS														
Payroll Taxes		230,337	51,354		51,354	51,354		51,354	51,354		51,354	51,354		51,354
Fringe / Employee Benefits		263,327	76,407		76,407	76,407		76,407	76,407		76,407	76,407		76,407
Retirement / Pension TOTAL PAYROLL TAXES AND BENEFITS		493,664	127,761	-	127,761	127,761	-	127,761	127,761	-	127,761	127,761	-	127,761
TOTAL PERSONNEL SERVICE COSTS	33.00	3,430,396	787,405	- 1	787,405	787,405	- 1	787,405	787,405	-	787,405	787,405	- 1	787,405
	33.00	3,430,390	767,403		767,403	787,403	- 1	787,403	787,403		787,403	787,403	- 1	767,403
CONTRACTED SERVICES														
Accounting / Audit		7,309	2,500		2,500	2,500		2,500	2,500		2,500	2,500		2,500
Legal Management Company Fee		1,000	3,456		3,456	3,456		3,456	3,456		3,456	3,456		3,456
Nurse Services					-						-			-
Food Service / School Lunch		-			-			-			-			120
Payroll Services		7,829	1,478		1,478	1,478		1,478	1,478		1,478	1,478		1,478
Special Ed Services					-			-						
Titlement Services (i.e. Title I)					-			-			-			
Other Purchased / Professional / Consulting		5,556	7,213		7,213	7,213		7,213	7,213		7,213	7,213		7,213
TOTAL CONTRACTED SERVICES		21,694	14,647		14,647	14,647	-	14,647	14,647		14,647	14,647	-	14,647

	1				ACHIEVE!	MENT FIRST	VOYAGER O	HARTER SCH	1001				
					ACITIEVE				IOOL				
						Budget	/ Operating	Pian					
							2021-22						
Total Revenue	3,971,986	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)
Total Expenses	4,421,612	917,991	-	917,991	917,991	=	917,991	917,991	-	917,991	917,991	-	917,991
Net Income	(449,626)	1-1	787,457	787,457	-0	787,457	787,457	-	787,457	787,457	-	787,457	787,457
Actual Student Enrollment	217	186	187	1	186	187	1	186	187	1	186	187	1
	Data Wasan Astro-U	1-1-0		0/20	2-40	10/1	12/21	2-46		2/21	441.0		c /20
	Prior Year Actual	1st C	Quarter - 7/1 - 9	9/30	2na Q	uarter - 10/1 -	12/31	3ra C	Quarter - 1/1 -	3/31	4th C	Quarter - 4/1 - (	5/30
	2020-21												
	Revenue Per	Original	Revised		Original	Revised		Original	Revised		Original	Revised	
	Pupil	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance
SCHOOL OPERATIONS													
Board Expenses				-			-			-			
Classroom / Teaching Supplies & Materials	17,731	4,576		4,576	4,576		4,576	4,576		4,576	4,576		4,576
Special Ed Supplies & Materials	-			-			-			-			
Textbooks / Workbooks	85,000	57,621		57,621	57,621		57,621	57,621		57,621	57,621		57,621
Supplies & Materials other	28,496	5,500		5,500	5,500		5,500	5,500		5,500	5,500		5,500
Equipment / Furniture	33,032	944		944	944		944	944		944	944		944
Telephone	2,547	1,500		1,500	1,500		1,500	1,500		1,500	1,500		1,500
Technology	247,441	77,099		77,099	77,099		77,099	77,099		77,099	77,099		77,099
Student Testing & Assessment	-	,		-	,		-	7.7.2.2		-	,		
Field Trips	-	900		900	900		900	900		900	900		900
Transportation (student)	-			-			-			-			-1
Student Services - other	401,963	92,529		92,529	92,529		92,529	92,529		92,529	92,529		92,529
Office Expense	11,514	02,020			52,525		52,525	52,525		-	02,020		
Staff Development	9,164	4,375		4,375	4,375		4,375	4,375		4,375	4,375		4,375
Staff Recruitment	-	1,000		1,000	1,000		1,000	1,000		1,000	1,000		1,000
Student Recruitment / Marketing	130	1,071		1,071	1,071		1,071	1,071		1,071	1,071		1,071
School Meals / Lunch		2,072		-	2,072		- 1,0,2	2,072			2,0,2		
Travel (Staff)	338			-			-			-			
Fundraising	-			-			-			-			-
Other	24,802	(154,642)		(154,642)	(154,642)		(154,642)	(154,642)		(154,642)	(154,642)		(154,642)
TOTAL SCHOOL OPERATIONS	862,158	92,473		92,473	92,473	-	92,473	92,473	-	92,473	92,473	-	92,473
		,											
FACILITY OPERATION & MAINTENANCE													
Insurance	11,300	1,300		1,300	1,300		1,300	1,300		1,300	1,300		1,300
Janitorial	-						-			-			-
Building and Land Rent / Lease / Facility Finance Interest	49,109	6,250.00		6,250	6,250.00		6,250	6,250.00		6,250	6,250.00		6,250
Repairs & Maintenance	-			-						-			5.0
Equipment / Furniture	47,702	15,916		15,916	15,916		15,916	15,916		15,916	15,916		15,916
Security	-						-			-			
Utilities				-						-			-
TOTAL FACILITY OPERATION & MAINTENANCE	108,111	23,466		23,466	23,466	-	23,466	23,466	•	23,466	23,466		23,466
DEPRECIATION & AMORTIZATION										-			
COVID-19 / CONTINGENCY	(747)			-									
DEFERRED RENT	(147)			-			-			-			
TOTAL EXPENSES	4,421,612	917,991	<u> </u>	917,991	917,991	-	917,991	917,991	<u>E</u>	917,991	917,991		917,991
	J → 200200 WHENDER		12-12-20-20-00-00-00-00-00-00-00-00-00-00-00			program agramaco				12222 220000			Parama desara
NET INCOME	(449,626)	-	787,457	787,457	-	787,457	787,457	-	787,457	787,457	-	787,457	787,457

					ACHIEVE	MENT FIRST	VOYAGER (	CHARTER SC	HOOL				
		Budget / Operating Plan											
		2021-22											
Total Revenue	3,971,986	917,991	787,457	(130,534)		787,457	(130,534)		787,457	(130,534)		787,457	(130,534)
Total Expenses	4,421,612	917,991	100	917,991	917,991		917,991	917,991	-	917,991	917,991	-	917,991
Net Income	(449,626)	-	787,457	787,457	-0	State of the Control of	787,457	-	787,457	787,457	-	787,457	787,457
Actual Student Enrollment	217	186	187	1	186	187	1	186	187	1	186	187	1
	Prior Year Actual	al 1st Quarter - 7/1 - 9/30			2nd Quarter - 10/1 - 12/31			3rd Quarter - 1/1 - 3/31			4th Quarter - 4/1 - 6/30		
	2020-21												
	Revenue Per	Original	Revised		Original	Revised		Original	Revised		Original	Revised	
	Pupil	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance
ENROLLMENT - *School Districts Are Linked To Above Entries*													
Number of Districts:	1	1	1	-	1	1	1-	1	1	-	1	1	-
NYC CHANCELLOR'S OFFICE	217	186	187	1	186	187	1	186	187	1	186	187	1
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	-												
ALL OTHER School Districts: ( Weighted Avg )	-	-	-		-	-					-	-	
TOTAL ENROLLMENT	217	186	187	1	186	187	1	186	187	1	186	187	1
TOTAL ENROCCIMENT													
REVENUE PER PUPIL	18,304	4,935	4,211	(724)	4,935	4,211	(724)	4,935	4,211	(724)	4,935	4,211	(724)
	22.275				4.00-								
EXPENSES PER PUPIL	20,376	4,935		4,935	4,935	15)	4,935	4,935		4,935	4,935		4,935

						O VOYAGER CI	HARTER SCHOOL
			Budget	/ Operatin			
		2021-22					
otal Revenue		2 671 064	2 140 020	(522.126)	(200.022)	(922.159)	
		3,671,964	3,149,828	(522,136)			
Total Expenses		3,671,964		3,671,964	749,648	4,421,612	
Net Income		-	3,149,828	3,149,828	449,626	3,599,454	
Actual Student Enrollment						la I	
			Total Year		VADI	ANCE	
			Total Year				
					Original	Revised	DESCRIPTION OF ACCUMENTIONS
		Original	Revised			Budget vs. PY	DESCRIPTION OF ASSUMPTIONS
		Budget	Budget	Variance	Budget	Budget	
REVENUE							
REVENUES FROM STATE SOURCES	2021-22						
	J-100						
Per Pupil Revenue	Per Pupil Rate	2 422 224	2 4 40 020	45.044	(222.520)	(242 705)	
NYC CHANCELLOR'S OFFICE	16,844	3,132,984	3,149,828	16,844	(330,639)	(313,795)	
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ALL OTHER School Districts: (Weighted Avg)	15	-	-	-		-	
TOTAL Per Pupil Revenue (Weighted Average Per	16,844	3,132,984	3,149,828	16,844	(330,639)	(313,795)	
Pupil Funding)	10,044		3,143,020				
Special Education Revenue	55 55	295,324	-	(295,324)	16,763	(278,561)	
Grants		ļ					
Stimulus		-	-	-		-	
DYCD (Department of Youth and Community Deve	elopment)	-	-	-	-		
Other		-	-	-	-		
NYC DoE Rental Assistance		-	-	<u> </u>	(220)	(220)	
Other				/0==	(339)		
TOTAL REVENUE FROM STATE SOURCES		3,428,308	3,149,828	(278,480)	(314,215)	(592,695)	
DEVENUE EDOM EEDEDAL FUNDING							
REVENUE FROM FEDERAL FUNDING IDEA Special Needs		1	I	9			
Title I		57,000		(57,000)	(27,422)	(84,422)	
Title Funding - Other		7,000		(7,000)	(1,633)	(8,633)	
School Food Service (Free Lunch)		150,000		(150,000)	104,103	(45,897)	
Grants		230,000		(200,000)	234,203	(15,557)	
Charter School Program (CSP) Planning & Implement	entation	-1	-	2		-	
Other		5,000	-	(5,000)	(68,913)	(73,913)	
Other		-	-	-		-	
TOTAL REVENUE FROM FEDERAL SOURCES		219,000	_	(219,000)	6,135	(212,865)	
				(==5,500)	0,100	(222,000)	
LOCAL and OTHER REVENUE							
Contributions and Donations		-	-	-	-	-	
Fundraising		-		=	20	-	
Erate Reimbursement		24,656		(24,656)	24,656	-	
Earnings on Investments		-	-	-		-	
Interest Income		-	-	-	100	-	
Food Service (Income from meals)		-	-	-	-	-	
Text Book		-	-		-		
OTHER		-	-	-	(16,598)	(16,598)	
TOTAL REVENUE FROM LOCAL and OTHER SOURCES		24,656	-	(24,656)	8,058	(16,598)	
TOTAL REVENUE		3,671,964	3,149,828	(522,136)	(300,022)	(822,158)	

				ACHIEV	'EMENT FIRS	T VOYAGER	CHARTER SCHOOL
			Budget	t / Operatin			
			Dauge	, operatin	D . 1411	2021-22	
Total Revenue		3,671,964	3,149,828	(522,136)	(300,022)	(822,158)	
Total Expenses		3,671,964	=	3,671,964	749,648	4,421,612	
Net Income		-	3,149,828	3,149,828	449,626	3,599,454	
Actual Student Enrollment						8	
			Total Year		VARI	ANCE	
			Total Teal		Original	Revised	
		Original	Revised		Budget vs. PY		DESCRIPTION OF ASSUMPTIONS
		Budget	Budget	Variance	Budget	Budget	
EVDENCES							
EXPENSES	Avg. No. of						
ADMINISTRATIVE STAFF PERSONNEL COSTS	Positions						
Executive Management	3.00	212,656	-	212,656	75,475	288,131	
Instructional Management		10 mm	-		-	-	
Deans, Directors & Coordinators	2.00	302,996	-	302,996	70,187	373,183	
CFO / Director of Finance	1.00	- 00.000	-	- 00.000	22.452	122.001	
Operation / Business Manager Administrative Staff	2.00	99,808 140,044	-	99,808 140,044	23,153 (12,750)	122,961 127,294	
TOTAL ADMINISTRATIVE STAFF	8.00	755,504		755,504	156,065	911,569	
TOTAL ADMINISTRATIVE STAFF	8.00	733,304	-	733,304	130,003	311,303	
INSTRUCTIONAL PERSONNEL COSTS							
Teachers - Regular	19.00	1,543,352	-	1,543,352	282,140	1,825,492	
Teachers - SPED	-	-	-	-	-		
Substitute Teachers	3.00	172 500	-	172 500	/72 F00\	100.000	
Teaching Assistants Specialty Teachers	5.00	173,508	-	173,508	(73,508)	100,000	
Aides	5.		-				
Therapists & Counselors	3.00	127,212	-	127,212	(80,041)	47,171	
Other	-	-	-	-	52,500	52,500	
TOTAL INSTRUCTIONAL	25.00	1,844,072	-	1,844,072	181,091	2,025,163	
NON INSTRUCTIONAL DEDCOMMEN COSTS							
NON-INSTRUCTIONAL PERSONNEL COSTS  Nurse				2	22	-	
Librarian		-	-				
Custodian	-	-	-	-	-	-	
Security	-		-	=		-	
Other		39,000	-	39,000	(39,000)	-	
TOTAL NON-INSTRUCTIONAL		39,000	-	39,000	(39,000)	I-	
SUBTOTAL PERSONNEL SERVICE COSTS	33.00	2,638,576	-	2,638,576	298,156	2,936,732	
SOUTO THE FENDONINEE SERVICE COSTS	33.00	2,030,370	5	2,030,370	230,130	2,330,732	
PAYROLL TAXES AND BENEFITS		Carrier School		( <u>U</u> )2000000 10000000	2,000		
Payroll Taxes		205,416	-	205,416	24,921	230,337	
Fringe / Employee Benefits		305,628		305,628	(42,301)	263,327	
Retirement / Pension TOTAL PAYROLL TAXES AND BENEFITS		511,044	-	511,044	(17,380)	493,664	
			12				
TOTAL PERSONNEL SERVICE COSTS	33.00	3,149,620	-	3,149,620	280,776	3,430,396	
CONTRACTED SERVICES							
Accounting / Audit		10,000	-	10,000	(2,691)	7,309	
Legal		13,824	-	13,824	(12,824)	1,000	
Management Company Fee		-	-	-	-	-	
Nurse Services Food Service / School Lunch		-	-				
Payroll Services		5,912		5,912	1,917	7,829	
Special Ed Services		-	-	-	-	- 1,023	
Titlement Services (i.e. Title I)			=	=	-	-	
Other Purchased / Professional / Consulting		28,852		28,852	(23,296)	5,556	
TOTAL CONTRACTED SERVICES		58,588	-	58,588	(36,894)	21,694	

	ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL								
	Budget / Operating Plan								
					2021-22				
Total Revenue	3,671,964	3,149,828	(522,136)	(300,022)	(822,158)				
Total Expenses	3,671,964	=	3,671,964	749,648	4,421,612				
Net Income	-	3,149,828	3,149,828	449,626	3,599,454				
Actual Student Enrollment					l I				
		T-1-IV		VADI	ANCE				
		Total Year		(8.50.60)	ANCE				
				Original	Revised	DESCRIPTI			
	Original	Revised	Variance		Budget vs. PY	DESCRIPTI			
	Budget	Budget	Variance	Budget	Budget				
SCHOOL OPERATIONS					- 1				
Board Expenses	-	-	-	-	-				
Classroom / Teaching Supplies & Materials	18,304	-	18,304	(573)	17,731				
Special Ed Supplies & Materials	-	-	-	-	-				
Textbooks / Workbooks	230,484	-	230,484	(145,484)	85,000				
Supplies & Materials other	22,000	- 5	22,000	6,496	28,496				
Equipment / Furniture	3,776	:-	3,776	29,256	33,032				
Telephone	6,000	-	6,000	(3,453)	2,547				
Technology	308,396		308,396	(60,955)	247,441				
Student Testing & Assessment	-	-		-	-				
Field Trips	3,600	=	3,600	(3,600)	-				
Transportation (student)	-	-	-	-	-				
Student Services - other	370,116	-	370,116	31,847	401,963				
Office Expense	-	- 5	=	11,514	11,514				
Staff Development	17,500		17,500	(8,336)	9,164				
Staff Recruitment	4,000		4,000	(4,000)					
Student Recruitment / Marketing	4,284		4,284	(4,154)	130				
School Meals / Lunch	-	-	-	-					
Travel (Staff)		-	5	338	338				
Fundraising	(610 560)		- (C10 FC0)		24.002				
Other	(618,568)		(618,568)		24,802				
TOTAL SCHOOL OPERATIONS	369,892	- ]	369,892	492,266	862,158				
FACILITY OPERATION & MAINTENANCE					- 1				
Insurance	5,200	-	5,200	6,100	11,300				
Janitorial	-	- 2	=	-	-				
Building and Land Rent / Lease / Facility Finance Interest	25,000	-	25,000	24,109	49,109				
Repairs & Maintenance	-	-	-	-	-				
Equipment / Furniture	63,664		63,664	(15,962)	47,702				
Security	-	-	-	-	-				
Utilities	-	-	5	-	-				
TOTAL FACILITY OPERATION & MAINTENANCE	93,864	-	93,864	14,247	108,111				
DEDDEGLATION CONTRACTOR CONTRACTO									
DEPRECIATION & AMORTIZATION		-	-	7=					
COVID-19 / CONTINGENCY		-	-	(747)	(747)				
DEFERRED RENT	-	-	-	-	-				
TOTAL EXPENSES	3,671,964	=	3,671,964	749,648	4,421,612				

NET INCOME

# DESCRIPTION OF ASSUMPTIONS

3,149,828 3,149,828

449,626 3,599,454

			ACHIE\	/EMENT FIRS	T VOYAGER	CHARTER SCHOOL
	1	Budget	/ Operatin	g Plan		
	1	_	100 ST		2021-22	
Total Revenue	3,671,964	3,149,828	(522,136)		(822,158)	
Total Expenses	3,671,964	=	3,671,964		4,421,612	
Net Income	-	3,149,828	3,149,828	449,626	3,599,454	
Actual Student Enrollment				1 1		
		Total Year		VARI	ANCE	
	1			Original	Revised	
	Original	Revised		Budget vs. PY		DESCRIPTION OF ASSUMPTIONS
	Budget	Budget	Variance	Budget	Budget	
		1000 100 100 <del>100 1</del> 00 100 100 100 100 100 100 100 100				
ENROLLMENT - *School Districts Are Linked To Above Entries*	ì					
Number of Districts:						
NYC CHANCELLOR'S OFFICE						
-						
21 21						
F1						
-						
<u>-</u> 1						
-					- 1	
					- 1	
ALL OTHER School Districts: ( Weighted Avg )					- 1	
TOTAL ENROLLMENT					- 1	
					- 1	
REVENUE PER PUPIL					- 1	
					- 1	
EXPENSES PER PUPIL						

	1				ACHIEVEN	NENIT EIDST	VOVAGED C	HARTER SCH	IOOI					
					ACITIEVE				IOOL					
							Operating	Pian						
							2021-22							
Total Revenue	3,971,986	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)	917,991	787,457	(130,534)	3,671,964
Total Expenses	4,421,612	917,991	1/2	917,991	917,991	1=	917,991	917,991		917,991	917,991	=1	917,991	3,671,964
Net Income	(449,626)	.=	787,457	787,457	-	787,457	787,457	<b>=</b> :	787,457	787,457	=	787,457	787,457	-
Actual Student Enrollment	217	186	187	1	186	187	1	186	187	1	186	187	1	
	Prior Year Actual	1st Q	uarter - 7/1 - 9	9/30	2nd Qu	arter - 10/1 -	12/31	3rd Q	uarter - 1/1 - :	3/31	4th C	uarter - 4/1 - (	5/30	
	2020-21		SCHOOL STATE OF STATE			Constitution of the Consti						And the second s	300 ABO 300	
	Revenue Per	Original	Revised	- 1	Original	Revised		Original	Revised		Original	Revised		Original
	Pupil	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance	Budget	Budget	Variance	Budget
CASH FLOW ADJUSTMENTS				-										
OPERATING ACTIVITIES {enter descriptions below }														
Example - Add Back Depreciation	(=)	-	-	-	( <u>4</u> )	-	:-	-:	-	-	-	:=0	=	-
Other		-	Ti.	-	-	-	-		-	-	-	-	-	-
Total Operating Activities	-	-		-	20	-	=	<u> </u>	-	-	-	(2)	121	-
INVESTMENT ACTIVITIES {enter descriptions below }														
Example - Subtract Property and Equipment Expenditures	<b></b>		2.50	-	-		-	-	-	_	12.	-		-
Other	-	-	-	-	920	-	·-	20	-	-	-	<u>~</u>	-	-
Total Investment Activities	-	-	-	-	-	-	-		-	=	-	-	-	-
FINANCING ACTIVITIES {enter descriptions below }														
Example - Add Expected Proceeds from a Loan or Line of Credit	-	-	-	-	-	-	n=		-	-	-	-	-	-
Other		-	-	-	-	-	-	-	-	-	-	=		-
Total Financing Activities	-	-	-	-	-	-	-	=	-	-	-	-	-	-
Total Cash Flow Adjustments			-	-	-	-	ā	-	-	-	-	-	-	-
NET INCOME	(449,626)	-	787,457	787,457	-	787,457	787,457	-	787,457	787,457	-	787,457	787,457	
Beginning Cash Balance		(449,626)	(449,626)	- [	(449,626)	(449,626)	1-	(449,626)	(449,626)	-1	(449,626)	(449,626)	1-0	(449,626
		(1.0)020)	(1.15)523)	-	(1.15/025/	(1.15/025)		(1.15/525)	(1.5)523)	-	(1.0)020)	( ) = =		(1.15)526
ENDING CASH BALANCE	(449,626)	(449,626)	337,831	787,457	(449,626)	337,831	787,457	(449,626)	337,831	787,457	(449,626)	337,831	787,457	(449,626

		ACHIEV	EMENT FIRS	T VOYAGER	CHARTER SCHOOL
	Budget	/ Operatin	g Plan		
			_	2021-22	
Total Revenue	3,149,828	(522,136)	(300,022)	(822,158)	
otal Expenses	-	3,671,964	749,648	4,421,612	
let Income	3,149,828	3,149,828	449,626	3,599,454	
ctual Student Enrollment					
	Total Year		VARI	ANCE	
			Original	Revised	
	Revised			Budget vs. PY	<b>DESCRIPTION OF ASSUMPTIONS</b>
	Budget	Variance	Budget	Budget	
ASH FLOW ADJUSTMENTS					
OPERATING ACTIVITIES {enter descriptions below }	-			2	
Example - Add Back Depreciation	-	-	-	1-	
Other	-	=		-	
Total Operating Activities	-		-	-	
INVESTMENT ACTIVITIES {enter descriptions below }					
Example - Subtract Property and Equipment Expenditures	-	=			
Other Table In the Control of the Co	-		-	-	
Total Investment Activities	-	-	1-	- ]	
FINANCING ACTIVITIES {enter descriptions below }  Example - Add Expected Proceeds from a Loan or Line of Credit		2	-	_1	
Other	<del>-    </del>		-	-	
Total Financing Activities	' <u>-</u>	_	-	-	
otal Cash Flow Adjustments	-	-		-	
ET INCOME	3,149,828	3,149,828	449,626	3,599,454	
eginning Cash Balance	(449,626)	_	(449,626)	(449,626)	
egiiiiiig casii baidiice	(443,020)		(443,020)	(443,020)	
NDING CASH BALANCE	337,831	3,149,828	-	3,149,828	

## ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL

## **BALANCE SHEET**

2021-22

DO NOT ENTER BALANCE SHEET DATA ON THIS TEMPLATE
Balance sheet data should for the Ed Corp:
Achievement First Brooklyn Charter Schools (Combined)
should be entered on the template for
Achievement First Bushwick Charter School.

<del>-</del>	on the template for	Prior Year	Q1	Q2	Q3	Q4
Achievement First Bus		2020-21	As of 9/30	As of 12/31	As of 3/31	As of 6/30
	<u>ASSETS</u>					
CURRENT ASSETS						
Cash and cash equivalents		-	-	-	-	-
Grants and contracts receivable		-	-	-	-	-
Accounts receivables		-	-	-	-	-
Prepaid Expenses		-	-	-	-	-
Contributions and other receivables			-	-		
	TOTAL CURRENT ASSETS	-	-	-	-	-
PROPERTY, BUILDING AND EQUIPMENT,	<u>net</u>	-	-	-	-	-
OTHER ACCETS		_	_	_	-	_
OTHER ASSETS						
	TOTAL ASSETS			-	-	-
LIABILITIES	S AND NET ASSETS					
CURRENT LIABILITIES						
Accounts payable and accrued expens	es	-	_	-	-	-
Accrued payroll and benefits		-	-	-	-	-
Deferred Revenue		-	-	-	-	-
Current maturities of long-term debt		-	-	-	-	-
Short Term Debt - Bonds, Notes Payal	ole	-	-	-	-	-
Other			-	-	-	-
	TOTAL CURRENT LIABILITIES	-	-	-	-	-
LONG-TERM DEBT and NOTES PAYABLE,	net current maturities	-	-	-		
	TOTAL LIABILITIES	-	-	-	-	-
NET ASSETS						
Unrestricted		-	-	-	-	-
Temporarily restricted		-	-	-		
	TOTAL NET ASSETS	-				
	TOTAL LIABILITIES AND NET ASSETS	-	-	-	-	-

QUARTER 1	ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL  Budget / Operating Plan												
									1				
E . I B							202	1-22					
Total Revenue		867,666	787,457	80,209	=	787,457	100	-	787,457	100	-	787,457	
Total Expenses		971,567	707.457	(971,567)		707.457	-	-	707.457	-	-	707.457	
Net Income Actual Student Enrollment		(103,901) 186	787,457 187	(891,358)		787,457 187	-	-	787,457 187	-	-	787,457 187	
Actual Student Enrollment		186	187	(1)	_	187	-	-	187	-	-	187	
		1st Q	uarter - 7/1 - 9	9/30	2nd C	Quarter - 10/1 -	12/31	3rd	Quarter - 1/1 - :	3/31	4th	Quarter - 4/1 -	6/30
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and V Section is Based on LAST ACTUAL Quarter Completed													
		Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance
REVENUE	l .												
REVENUES FROM STATE SOURCES Per Pupil Revenue	2021-22 Per Pupil Rate												
NYC CHANCELLOR'S OFFICE	16,844	783,246	787,457	(4,211)		787,457	-		787,457	-		787,457	
-			-	.,,===,		-	-	5	-	12		-	
-	-		-	-		-	-		-	-		-	
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<u>-</u>	-		-	-		-	1-		-	-		-	
-	-		-	-	<u>&gt;</u>	-	1.0		-	-		-	
=	-		-	-		-	120		-	-		-	
-	-		-	(=.)		-	1-		-	-		-	
E	-		=	-		-	-		-	-		-	
ALL OTHER School Districts: (Count = 0)	16.044	702 246	707.457	(4.244)		707.457	-		707.457	-		707.457	
TOTAL Per Pupil Revenue (Weighted Average Per Pupil Funding) Special Education Revenue	16,844	783,246 84,420	787,457	(4,211) 84,420		787,457		-	787,457		-	787,457	
Grants		01/120		01,120	l.			W.					
Stimulus			-			-	150		-			-	
DYCD (Department of Youth and Community Development)			-	12		-	12		-	(=)		-	
Other			-	-		-	-		-	-		-	
NYC DoE Rental Assistance			<u> </u>	-		-	-		-	-		-	
Other TOTAL REVENUE FROM STATE SOURCES		867,666	787,457	80,209	_	787,457			787,457		_	787,457	
REVENUE FROM FEDERAL FUNDING		007,000	707,437	00,203		707,437			707,437			707,437	
IDEA Special Needs			-				12		1.2	120			
Title I			-	-		:-	1-1		:-	1-		-	
Title Funding - Other			-	-		1-						-	
School Food Service (Free Lunch)			-	-		-	-		-	-			
Grants Charter School Program (CSP) Planning & Implementation			21	-		_	-			-			
Other			-	-		-	-		-	-		-	
Other			-	-		-			-	-		-	
TOTAL REVENUE FROM FEDERAL SOURCES			-	(=,	-	-	-	-	-		-	-	
LOCAL and OTHER REVENUE													
Contributions and Donations			-	-		-	-			-		-	
Fundraising			-			-			-	-			
Erate Reimbursement			-	-		-	-		1 <del>2</del>	-		-	
Earnings on Investments			-	(=,		-			-	-		-	
Interest Income			<u> </u>	-		-	-		-	-		-	
Food Service (Income from meals)			-	-		-	-		-	-		-	1
Text Book OTHER						1 -			1-				
TOTAL REVENUE FROM LOCAL and OTHER SOURCES		- E	- H	-	-	-	3		-	3	E		
TOTAL REVENUE		867,666	787,457	80,209		787,457			787,457			787,457	
OTAL REVENUE		007,000	101,431	00,203	-	101,431			101,431			101,437	<u> </u>

QUARTER 1	ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL  Budget / Operating Plan  2021-22												
F . I D		007.000	707 457	00.000	·	707.457	2021		707 457			707 457	
Total Revenue		867,666	787,457	80,209	-	787,457	-	=	787,457		-	787,457	
Total Expenses		971,567		(971,567)	-		-	-			-		
Net Income		(103,901)	787,457	(891,358)	-		-	-	,	-		787,457	
Actual Student Enrollment		186	187	(1)	-	187	-	-	187	-	-	187	
		1st C	uarter - 7/1 - 9	1/30	2nd C	Quarter - 10/1 -	12/31	3rd	Quarter - 1/1 -	3/31	4th	Quarter - 4/1 -	6/30
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and	Variance Analysis'		quarter 7/2 5	,,,,,	211d Quarter - 10/1 - 12/31			314 Quarter - 1/1 - 3/31			401 Quarter 4/1 0/50		
Section is Based on LAST ACTUAL Quarter Complete	ed												
		Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance
EXPENSES	Quarter 1	Actual	Duuget	Variance	Actual	Duuget	variance	Actual	Duuget	Variance	Actual	Duuget	Variance
ADMINISTRATIVE STAFF PERSONNEL COSTS	No. of Positions												
Executive Management	1.00	58,252		(58,252)		_						Ι .	
Instructional Management	1.00	36,232		(38,232)				<u> </u>	-			-	
Deans, Directors & Coordinators	3.00	75,447	-	(75,447)			-		-	-		_	
CFO / Director of Finance	3.00	75,447	= = =	(/3,44/)		-			-	-		-	
Operation / Business Manager	1.00	24,860	-	(24,860)		-	-		-	-		-	
Administrative Staff	2.00	25,735	- ,	(25,735)		-	-		-	-		-	
TOTAL ADMINISTRATIVE STAFF	7.00	184,294	-	(184,294)	-	-	-	-	-	-	-	-	
INSTRUCTIONAL PERSONNEL COSTS			-			-	-		-	-		-	
Teachers - Regular	22.00	426,604	- [	(426,604)		-	-		-	-		_	
Teachers - SPED	= =====================================	120,001	-	(120,001,		-	-		-	-		-	
Substitute Teachers	-		-	-		-	-		_	-		-	1
Teaching Assistants	1.00	13,339	-	(13,339)		-	-		-	-		-	
Specialty Teachers	- 2		#			-			-			-	
Aides	1.00	1,317	-	(1,317)		:=	-		-	-		-	
Therapists & Counselors	1.00	9,537	-	(9,537)			-			-		-	
Other				1-2			-						-
TOTAL INSTRUCTIONAL	25.00	450,797	-	(450,797)	-	-	-	-	-	-	-	-	
NON-INSTRUCTIONAL PERSONNEL COSTS													
Nurse	-		E .	-		-	-		-	-		-	
Librarian	-		-	(=:		-	-		-	-		-	
Custodian	-		-	:-:		-	-		-	-		-	
Security			-	-			-			121		-	
Other			-	-									
TOTAL NON-INSTRUCTIONAL	-		-	-	-	-	-	-	-	-		-	
SUBTOTAL PERSONNEL SERVICE COSTS	32.00	635,091	-	(635,091)		-	-		-			-	
PAYROLL TAXES AND BENEFITS													
Payroll Taxes		51,779	-	(51,779)		-	-		-	-		-	
Fringe / Employee Benefits		58,846	=	(58,846)		- =	-		- 25	TEN		-	
Retirement / Pension				-			-		-	-			
TOTAL PAYROLL TAXES AND BENEFITS		110,625	-	(110,625)	-	-	-	-1	-	-	-1	-	
TOTAL PERSONNEL SERVICE COSTS	32.00	745,716	-	(745,716)	-	-		-	-	-	_	-	2
CONTRACTED SERVICES													
Accounting / Audit			-	-			-		-	-			
Legal			-	~		-	-		-	-		-	
Management Company Fee			-	-		-	-		-	-		-	
Nurse Services			1	-		-	-		=	-		-	
Food Service / School Lunch		4.004	-	(4,00.4)		-	-	·	-	-		-	
Payroll Services		1,034		(1,034)			-		-	-		-	
Special Ed Services Titlement Services (i.e. Title I)			-	-		-	-		-	_		-	
Titlement Services (i.e. Title I)		1,119	-	(1,119)		-	-		_			-	
Other Purchased / Professional / Consulting TOTAL CONTRACTED SERVICES		2,153		(2,153)		-			-	-			

QUARTER 1				I	ACHIEVEMEN		AGER CHAR		1 -			
							1-22					
Total Revenue	867,666	787,457	80,209		787,457	-	-	787,457	-	-	787,457	-
Total Expenses	971,567	8-	(971,567)	-		-	_			_		-
Net Income	(103,901)	787,457	(891,358)	-	787,457	-	_	787,457	-	_	787,457	-
Actual Student Enrollment	186	187	(1)	_	187	-	_	187	-	=	187	-
		uarter - 7/1 - 9		2nd Q	uarter - 10/1 - 1	12/31	3rd (	Quarter - 1/1 - 3	3/31	4th Quarter - 4/1 - 6/30		
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis'												
Section is Based on LAST ACTUAL Quarter Completed												
		Current			Current			Current			Current	
	Actual	Budget	Variance	Actual	Budget	Variance	Actual	Budget	Variance	Actual	Budget	Variance
SCHOOL OPERATIONS												
Board Expenses		- [	-		-	-		:-	-		: -	-
Classroom / Teaching Supplies & Materials	595	-	(595)		-	-		-	-			-
Special Ed Supplies & Materials		-	G-2		-	-		- =	-			F=1
Textbooks / Workbooks	15,290	-	(15,290)		-	-		-	-		-	-
Supplies & Materials other	3,021	Ξ.	(3,021)		-	-		=	-		9	-
Equipment / Furniture	10	-	(10)		-	-		-	-		-	1-1
Telephone	311	-	(311)		-	-		-	-		-	-
Technology	81,432	-	(81,432)		=	-		- =	-			120
Student Testing & Assessment		-	-		-	1-1			-		: -	I=1
Field Trips		-	-		-	-			-		-	
Transportation (student)		-	-		-	-			-		-	(=)
Student Services - other	84,390	-	(84,390)		- 1	-		1-	-		-	i=1
Office Expense	294	Ε.	(294)		-	-			-		-	-
Staff Development	59	-	(59)		-	-		:-	-		1-	-
Staff Recruitment		-	15.		-	-		-	-		-	-
Student Recruitment / Marketing		-	-		-	12		1-2	-		-	(=)
School Meals / Lunch		-	(=:		-	-		-	-		1.	i=1
Travel (Staff)		Ξ.	-		-	-					-	-
Fundraising		-	-		-	-		1=	-		-	-
Other	10,234	-	(10,234)			-		-	-		. ≡.,	-
TOTAL SCHOOL OPERATIONS	195,636	-	(195,636)	-	-	-	-	-	-	-	:-	-
FACILITY OPERATION & MAINTENANCE	X											
Insurance	2,800		(2,800)			1-1						
Janitorial	1,487	-	(1,487)		_		i i	-		i i		-
Building and Land Rent / Lease / Facility Finance Interest	152		(152)								- 17	120
Repairs & Maintenance	152	-	(132)		_			-	_		_	-
Equipment / Furniture	5,438	-	(5,438)		-	-			-			-
Security	5,430	-	(5,450)		-	-		-	-		-	1-1
Utilities		-	-		-	-		-	-		-	-
TOTAL FACILITY OPERATION & MAINTENANCE	9,877	-	(9,877)	-	-	-	-	-	-	-	-	-
DEPRECIATION & AMORTIZATION		- 1	-			Tur.		- 2	Tar.			Tu-
COVID-19 / CONTINGENCY	18,185	-	(18,185)		-	-		-	-		:-	-
DEFERRED RENT	10,100	-	(10,100)		_	_		-	_		-	-
		=			==	5075		22	50.77		97	
TOTAL EXPENSES	971,567	- ,	(971,567)	-	-	-		-	-	-	i <b>-</b> .	

(891,358)

787,457

(103,901)

NET INCOME

787,457

787,457

787,457

QUARTER 1				ı	ACHIEVEMEN	NT FIRST VOY Budget / Op			L			
							1-22					
Total Revenue	867,666	787,457	80,209		787,457	-	-	787,457	-		787,457	-
Total Expenses	971,567	: <del>-</del>	(971,567)	-	( <del>-</del>	-	-		-	-	n=	
Net Income	(103,901)	787,457	(891,358)	-	787,457	-	-	787,457	-	-	787,457	-
Actual Student Enrollment	186	187	(1)	-	187	-	-	187	-	-	187	-
	1st Q	uarter - 7/1 - 9	/30	2nd Q	uarter - 10/1 -	12/31	3rd (	Quarter - 1/1 -	3/31	4th (	Quarter - 4/1 - 6	6/30
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis'												
Section is Based on LAST ACTUAL Quarter Completed		C1			C1						C	
	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance
	Actual	Duaget	Variance	Actual	Duuget	Variance	Actual	Duuget	Variance	Actual	Duaget	Variance
ENROLLMENT - *School Districts Are Linked To Above Entries*	100	107	(4)		107			107	1		107	
NYC CHANCELLOR'S OFFICE	186	187	(1)	-	187	-	-	187	-		187	
			150		-		-	-				
	-		-								-	
	-		-	_	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-
		-		.50	-	-	-	-	-	-	-	-
-	===	=	120	=	- 20	-	-	- 20	120	-		-
-		-	(-		-	1-1	-	-	-	-	-	1-1
:	-	-	150	9	-	-	-	-	-	-	-	-
•	-	-	-	-	-	-	-	-	-	-	-	1-1
-	-	-	(=:	=	-	-	-	-	-	-	-	
	-	*	-	-	-	-	-	-	-	-	-	-
	-	-				-				-	-	
ALL OTHER School Districts: ( Count = 0 )							-			-	-	
TOTAL ENROLLMENT	186	187	(1)	-	187	-	-	187	-	2	187	
REVENUE PER PUPIL	4,665	4,211	454		4,211		<u>-</u>	4,211			4,211	
EXPENSES PER PUPIL	5,223	12	(5,223)								E-2	

QUARTER 1					ACH	IEVEMENT F Bud	get / Operat	ting Plan	SCHOOL			
Total Revenue		867,666	787,457	80,209	3,149,828	(2,282,162)	2021-22 917,991	(50,325)	3,671,964	(2,804,298)	992,997	(125,331)
Total Expenses		971,567	767,437	(971,567)	3,143,020	(971,567)	917,991	(53,576)	3,671,964	2,700,397	1,105,403	133,836
Net Income		(103,901)	787,457	(891,358)	3,149,828	(3,253,729)	-	(103,901)	3,071,304	(103,901)	(112,406)	8,505
Actual Student Enrollment		186	187	(1)	3,2 13,020	(5)255), 257	186	-	(10.5)4	(100)501)	217	0,000
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and Va	riance Analysis'		Current	Actual		TOTALS Actual	AND VARIAN Original	CE ANALYSIS Actual		Actual		
Section is Based on LAST ACTUAL Quarter Completed	Illance Allalysis		Budget	vs.		vs.	Budget	vs.		vs.	PY Actual (PY TY /	<b>Actual CY</b>
Section is bused on East Actions Quarter completed			(Current	Current	Current	Current	(Current	Original	Original		No. of COMPLETED	vs.
		Actual	Quarter)	Budget	Budget - TY	Budget TY	Quarter)	Budget	Budget - TY	Budget TY	Actual CY Quarters)	Actual PY
REVENUE REVENUES FROM STATE SOURCES Per Pupil Revenue	2021-22 Per Pupil Rate											
NYC CHANCELLOR'S OFFICE	16,844	783,246	787,457	(4,211)	3,149,828	(2,366,582)	783,246		3,132,984	(2,349,738)	865,906	(82,660)
=			-	-	-	-	-	-	-	-	:= ::	=
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-		us.		121		-	120		- 2	-	-	12
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-	—— <u> </u>			-		-	-		-	-		-
		-		-	-	-	-	-	-	-	-	-
ALL OTHER School Districts: ( Count = 0 )	-		-	-	-1	-	-	-1	-	-	-	
TOTAL Per Pupil Revenue (Weighted Average Per Pupil Funding)	16,844	783,246	787,457	(4,211)	3,149,828	(2,366,582)	783,246	-	3,132,984	(2,349,738)	865,906	(82,660)
Special Education Revenue		84,420		84,420		84,420	73,831	10,589	295,324	(210,904)	69,640	14,780
Grants												
Stimulus  DYCD (Department of Youth and Community Development)		50	-			-			-			15
Other			-	-	-	-	-	-	-	-	-	-
NYC DoE Rental Assistance		-	-	-	9	-	-	-	-	-	-	-
Other			-	-	-	-	-		-	-	85	(85)
TOTAL REVENUE FROM STATE SOURCES	ļ	867,666	787,457	80,209	3,149,828	(2,282,162)	857,077	10,589	3,428,308	(2,560,642)	935,631	(67,965)
REVENUE FROM FEDERAL FUNDING												
IDEA Special Needs				-	-	-	14.250	(14.250)	- -	(57,000)	21 100	(21.100)
Title I Title Funding - Other		-	-	-		-	14,250 1,750	(14,250) (1,750)	57,000 7,000	(57,000) (7,000)	21,106 2,158	(21,106) (2,158)
School Food Service (Free Lunch)			-	-	-	-	37,500	(37,500)	150,000	(150,000)	11,474	(11,474)
Grants							, , , , , , , , , , , , , , , , , , , ,	(		(		(//
Charter School Program (CSP) Planning & Implementation		-	-	-	-	-	-	-	-	-	-	-
Other		-	-	-		-	1,250	(1,250)	5,000	(5,000)	18,478	(18,478)
Other		-	-	-	-	-		- (EA 750)	-	- (240,000)		(52.246)
TOTAL REVENUE FROM FEDERAL SOURCES	,		-	-	-	-1	54,750	(54,750)	219,000	(219,000)	53,216	(53,216)
LOCAL and OTHER REVENUE			-			-					-	
Contributions and Donations		-	-	-	-	-	-	-	-	-	-	-
Fundraising Erate Reimbursement			•			•	6,164	(6,164)	24,656	(24,656)	-	E. State
Earnings on Investments		-	-	-	-	-	0,104	(0,104)	24,030	(24,030)	-	
Interest Income		-	-	-	-	-	-	=	-	-	-	-
Food Service (Income from meals)	l	-	-	-	-1	-	-	-1	-	-	1.0	6-
Text Book	I		-		-	-	1.51		-	-	-	15.
OTHER	ļ	-	-	-	-			,			4,150	(4,150)
TOTAL REVENUE FROM LOCAL and OTHER SOURCES	Į.	Ξ.	-	-		-	6,164	(6,164)	24,656	(24,656)	4,150	(4,150)

QUARTER 1					ACH	IEVEMENT F	IRST VOYAGI	ER CHARTER	SCHOOL			
						Bud	get / Operat	ing Plan				
							2021-22					
Total Revenue		867,666	787,457	80,209	3,149,828	(2,282,162)	917,991	(50,325)	3,671,964	(2,804,298)	992,997	(125,331
Total Expenses		971,567		(971,567)	-	(971,567)	917,991	(53,576)	3,671,964	2,700,397	1,105,403	133,836
Net Income		(103,901)	787,457	(891,358)	3,149,828	(3,253,729)	-	(103,901)	-	(103,901)	(112,406)	8,505
Actual Student Enrollment		186	187	(1)	,,	(-,,	186	-		(===,===,	217	/
		Γ				ΤΟΤΔΙ	S AND VARIANO	Έ ΔΝΔΙ ΥSIS				
*NOTE: Enrollment, Revenue and Expediture Data IN the 'To	tal and Variance Analysis'		Current	Actual		Actual	Original	Actual		Actual		
Section is Based on LAST ACTUAL Quarter Co			Budget	vs.		vs.	Budget	vs.		vs.	PY Actual (PY TY /	<b>Actual CY</b>
	.		(Current	Current	Current	Current	(Current	Original	Original	Original	No. of COMPLETED	VS.
		Actual	Quarter)	Budget	Budget - TY	Budget TY	Quarter)	Budget	Budget - TY	Budget TY	Actual CY Quarters)	Actual PY
EXPENSES	Quarter 1											
ADMINISTRATIVE STAFF PERSONNEL COSTS	No. of Positions											
Executive Management	1.00	58,252	-	(58,252)		(58,252)	53,164	(5,088)	212,656	154,404	72,033	13,781
Instructional Management	-	-:	.=	-	=1	-	-	-	-	( <del>=</del> )	34	E=
Deans, Directors & Coordinators	3.00	75,447	-	(75,447)		(75,447)	75,749	302	302,996	227,549	93,296	17,849
CFO / Director of Finance	-	-		-	8	-	-	-	-	-	-	
Operation / Business Manager	1.00	24,860	-	(24,860)	-	(24,860)	24,952	92	99,808	74,948	30,740	5,880
Administrative Staff	2.00	25,735		(25,735)		(25,735)	35,011	9,276	140,044	114,309	31,823	6,088
TOTAL ADMINISTRATIVE STAFF	7.00	184,294	-	(184,294)	-	(184,294)	188,876	4,582	755,504	571,210	227,892	43,598
INSTRUCTIONAL PERSONNEL COSTS												
Teachers - Regular	22.00	426,604	-	(426,604)	-	(426,604)	385,838	(40,766)	1,543,352	1,116,748	456,373	29,769
Teachers - SPED	•	-	-		54	-	. <del></del> /	-a				15
Substitute Teachers	_		. =	-	宇	-	-	=	. =	-	-	(i-
Teaching Assistants	1.00	13,339	-	(13,339)		(13,339)	43,377	30,038	173,508	160,169	25,000	11,661
Specialty Teachers	-	-	-	-	-	-	-	-	-	-	-	-
Aides	1.00	1,317	-	(1,317)		(1,317)	-	(1,317)	:-	(1,317)		(1,317
Therapists & Counselors	1.00	9,537	-	(9,537)	51	(9,537)	31,803	22,266	127,212	117,675	11,793	2,256
Other		-	-	-	-	-	-	-	-	-	13,125	13,125
TOTAL INSTRUCTIONAL	25.00	450,797	5	(450,797)	-	(450,797)	461,018	10,221	1,844,072	1,393,275	506,291	55,494
NON-INSTRUCTIONAL PERSONNEL COSTS												
Nurse	-	-	-	-	-	-	-	-	-	-	-	-
Librarian	-	-1	1-	-	-1	-	-	-1	-	-	-	-
Custodian	-		-	-		-	-		-	-	-	-
Security	-	<u></u>	- 0	120	20	- 2	I E I	<u> </u>	- L	121		12
Other		-	:-	1-1	-		9,750	9,750	39,000	39,000	-	-
TOTAL NON-INSTRUCTIONAL	-	-	-	-		-	9,750	9,750	39,000	39,000	-	-
SUBTOTAL PERSONNEL SERVICE COSTS	32.00	635,091	-	(635,091)		(635,091)	659,644	24,553	2,638,576	2,003,485	734,183	99,092
PAYROLL TAXES AND BENEFITS			•		•					-		
Payroll Taxes		51,779		(51,779)	-1	(51,779)	51,354	(425)	205,416	153,637	57,584	5,805
Fringe / Employee Benefits		58,846	-	(58,846)		(58,846)	76,407	17,561	305,628	246,782	65,832	6,986
Retirement / Pension		-	1-	-		-	-	-	-	-	-	-
TOTAL PAYROLL TAXES AND BENEFITS		110,625	1-	(110,625)	-	(110,625)	127,761	17,136	511,044	400,419	123,416	12,791
			-									
TOTAL PERSONNEL SERVICE COSTS	32.00	745,716	-	(745,716)	5.0	(745,716)	787,405	41,689	3,149,620	2,403,904	857,599	111,883
CONTRACTED SERVICES												
Accounting / Audit			1.0	-	=	- 1	2,500	2,500	10,000	10,000	1,827	1,827
Legal					=	-	3,456	3,456	13,824	13,824	250	250
Management Company Fee			-	-	-	-	-	-	-	-	-	9
Nurse Services		Ξ.	-	-	8	-	=	E)	8	-		
Food Service / School Lunch		-	-	- 44 00 11	-	- (4.33.0)	-	-	-	1-1	-	
Payroll Services		1,034	-	(1,034)	-	(1,034)	1,478	444	5,912	4,878	1,957	923
Special Ed Services		-	-	-		-	-	-		-	-	-
Titlement Services (i.e. Title I)		1 110	-	(1 110)	-	/1 110\	7 212	6.004	20 052	77 722	1 200	270
Other Purchased / Professional / Consulting		1,119		(1,119)		(1,119)	7,213	6,094	28,852	27,733	1,389	270

(2,153)

2,153

TOTAL CONTRACTED SERVICES

(2,153)

14,647

12,494

58,588

56,435

5,424

3,271

QUARTER 1	I			ACH	IIEVEMENT F	IRST VOYAG	ER CHARTER	R SCHOOL			
	Budget / Operating Plan 2021-22										
	1					2021-22					
Total Revenue	867,666	787,457	80,209	3,149,828	(2,282,162)	917,991	(50,325)	3,671,964	(2,804,298)	992,997	(125,331
Total Expenses	971,567		(971,567)	_	(971,567)	917,991	(53,576)	3,671,964	2,700,397	1,105,403	133,836
Net Income	(103,901)	787,457	(891,358)	3,149,828	(3,253,729)	-	(103,901)	-	(103,901)	The second secon	8,505
Actual Student Enrollment	186	187	(1)		`	186				217	<u> </u>
					TOTAL	S AND VARIANO	F ANALYSIS				
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis'	1	Current	Actual		Actual	Original	Actual		Actual		
Section is Based on LAST ACTUAL Quarter Completed	1	Budget	vs.		vs.	Budget	vs.		vs.	PY Actual (PY TY /	Actual CY
Section is based on LAST ACTUAL Quarter completed	1	(Current	Current	Current	Current	(Current	Original	Original	Original	No. of COMPLETED	vs.
	Actual	Quarter)	Budget	Budget - TY	Budget TY	Quarter)	Budget	Budget - TY	Budget TY	Actual CY Quarters)	Actual PY
SCHOOL OPERATIONS	•					•					
Board Expenses		-1	-	-		-1	-1	_	_	I -I	-
Classroom / Teaching Supplies & Materials	595	-	(595)	-	(595)	4,576	3,981	18,304	17,709	4,433	3,838
Special Ed Supplies & Materials	-	-	(555)	=	- (333)	-,5,0			2.,,,,,,,,	- 1,1.55	-
Textbooks / Workbooks	15,290	-	(15,290)		(15,290)	57,621	42,331	230,484	215,194	21,250	5,960
Supplies & Materials other	3,021	-	(3,021)	=	(3,021)	5,500	2,479	22,000	18,979	7,124	4,103
Equipment / Furniture	10	-	(10)	-0	(10)	944	934	3,776	3,766	8,258	8,248
Telephone	311	-	(311)	-	(311)	1,500	1,189	6,000	5,689	637	326
Technology	81,432	-2	(81,432)	20	(81,432)	77,099	(4,333)	308,396	226,964	61,860	(19,572
Student Testing & Assessment	-	-	-	-	-	-	-	-	-	-	(-
Field Trips	-	-	-	-	-	900	900	3,600	3,600	-	100
Transportation (student)		-	121	20	-	1-1	=1	_	121	-	( <u>-</u>
Student Services - other	84,390	-	(84,390)	-8	(84,390)	92,529	8,139	370,116	285,726	100,491	16,101
Office Expense	294	-	(294)	8	(294)	-	(294)	-	(294)	2,879	2,585
Staff Development	59	-	(59)	-	(59)	4,375	4,316	17,500	17,441	2,291	2,232
Staff Recruitment	-	-	-		-	1,000	1,000	4,000	4,000		10.5
Student Recruitment / Marketing		-	-	===	-	1,071	1,071	4,284	4,284	33	33
School Meals / Lunch	-	-	-	-1	- 1	1-1	-1	-			i e
Travel (Staff)		-	-	8	-	-	-	-	-	85	85
Fundraising	-	-	-	-	-	-		-	-	-	0=
Other	10,234	-	(10,234)	-	(10,234)	(154,642)	(164,876)	(618,568)	(628,802)	6,201	(4,034
TOTAL SCHOOL OPERATIONS	195,636	-	(195,636)	-	(195,636)	92,473	(103,163)	369,892	174,256	215,540	19,904
FACILITY OPERATION & MAINTENANCE											
Insurance	2,800	- [	(2,800)	-0	(2,800)	1,300	(1,500)	5,200	2,400	2,825	25
Janitorial	1,487	- 1	(1,487)		(1,487)	-	(1,487)	-	(1,487)		(1,487)
Building and Land Rent / Lease / Facility Finance Interest	152	-	(152)		(152)	6,250	6,098	25,000	24,848	12,277	12,125
Repairs & Maintenance	-	-	-	-1	-	-	-	-	-	-	
Equipment / Furniture	5,438	-	(5,438)	-	(5,438)	15,916	10,478	63,664	58,226	11,926	6,488
Security		-	1-1	-1	-	1=1	=1	-	1=1	-	-
Utilities		-	-	-	-	-	-1	-	-	-	85
TOTAL FACILITY OPERATION & MAINTENANCE	9,877	-	(9,877)	-	(9,877)	23,466	13,589	93,864	83,987	27,028	17,151
DEPRECIATION & AMORTIZATION			100	900			Accorded to the State of State		7590		10.000 A STATE OF STA
COVID-19 / CONTINGENCY	18,185		(18,185)	_	(18,185)	-	(18,185)		(18,185)	(187)	(10 272
DEFERRED RENT	10,185	-	(10,163)	_	(10,183)	-	(10,183)	-	(10,103)	(10/)	(18,372)
DEI ERNED REIVI		- 1	-	===				-			<u></u>
TOTAL EXPENSES	971,567		(971,567)		(971,567)	917,991	(53,576)	3,671,964	2,700,397	1,105,403	133,836
O THE EM EMOLE	3, 1,30,		13, 2,30,1		(3, 2,30,1)	31,1331	(33)373)				

(103,901)

NET INCOME

787,457

(891,358) 3,149,828 (3,253,729)

(103,901)

(103,901)

(112,406)

8,505

QUARTER 1				ACH	IEVEMENT F	IRST VOYAG	ER CHARTER	SCHOOL			
					Bud	get / Operat	ing Plan				
						2021-22					
Total Revenue	867,666	787,457	80,209	3,149,828	(2,282,162)	917,991	(50,325)	3,671,964	(2,804,298)	992,997	(125,331)
Total Expenses	971,567	·-	(971,567)	-	(971,567)	917,991	(53,576)		2,700,397	1,105,403	133,836
Net Income	(103,901)	787,457	(891,358)	3,149,828	(3,253,729)		(103,901)	15	(103,901)		8,505
Actual Student Enrollment	186	187	(1)			186	=			217	
		Current	Actual		TOTALS Actual	S AND VARIANO Original	CE ANALYSIS Actual		Actual		
*NOTE: Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis'		Budget	VS.		VS.	Budget	VS.		VS.	PY Actual (PY TY /	Actual CY
Section is Based on LAST ACTUAL Quarter Completed		(Current	Current	Current	Current	(Current	Original	Original	Original	No. of COMPLETED	VS.
	Actual	Quarter)	Budget	Budget - TY	Budget TY	Quarter)	Budget	Budget - TY	Budget TY	Actual CY Quarters)	Actual PY
ENROLLMENT - *School Districts Are Linked To Above Entries*	* Enrollment [	Data Based on I	ast Actual Qua	arter Complete	d			<del></del>			
NYC CHANCELLOR'S OFFICE	186	187	(1)		1	186				217	(31)
Section 25 - Production Control Contro	-	-	-		İ	-	-			-	-
<u>-</u>		. =	·			140	=1			-	9=
		-	-			-				-	l <del>e</del>
<del>-</del>	-	-	-			-	=			-	-
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		-			[.	-	ā.				le.
ALL OTHER School Districts: ( Count = 0 )	-	-	-		Į.	-	-			-	-
TOTAL ENROLLMENT	186	187	(1)			186				217	(31
REVENUE PER PUPIL	4,665	4,211	454		[	4,935	(271)			4,576	89
EXPENSES PER PUPIL	5,223		(5,223)			4,935	(288)			5,094	(129



## **Annual Report Requirement**

for SUNY Authorized Charter Schools

ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL

2021-22

Administrative

\$0.00

expenditures per pupil:

Per NYS Statute

Administrative expenditures per pupil: the sum of all general administration salaries and other general administration expenditures divided by the total number of enrolled students. Employee benefit costs or expenditures should not be reported here.

\*NOTE: THIS TAB ONLY NEEDS TO BE COMPLETED FOR Q4

Financial Statements (With Supplementary Information) and Independent Auditor's Reports

June 30, 2021



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### Independent Auditor's Report

To the Board of Trustees Achievement First Brooklyn Charter Schools

#### Report on the Financial Statements

We have audited the accompanying financial statements of Achievement First Brooklyn Charter Schools, which comprise the statement of financial position as of June 30, 2021, and the related statements of activities and changes in net assets, functional expenses and cash flows for the year then ended, and the related notes to the financial statements.

#### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Achievement First Brooklyn Charter Schools as of June 30, 2021, and the changes in its net assets and its cash flows for the year then ended in accordance with accounting principles generally accepted in the United States of America.



#### Other Matters

#### Report on Summarized Comparative Information

We have previously audited Achievement First Brooklyn Charter Schools' 2020 financial statements, and we expressed an unmodified audit opinion on those audited financial statements in our report dated November 2, 2020. In our opinion, the summarized comparative information presented herein as of and for the year ended June 30, 2020, is consistent, in all material respects, with the audited financial statements from which it has been derived.

### Other Information

Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. The supplemental combining schedule of activities by charter and supplemental schedules of functional expenses are presented for purposes of additional analysis and are not a required part of the financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated, in all material respects, in relation to the financial statements as a whole.

### Other Reporting Required by Government Auditing Standards

In accordance with Government Auditing Standards, we have also issued our report dated October 29, 2021 on our consideration of Achievement First Brooklyn Charter Schools' internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of Achievement First Brooklyn Charter Schools' internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards in considering Achievement First Brooklyn Charter Schools' internal control over financial reporting and compliance.

Hartford, Connecticut October 29, 2021

CohnReynickZZF

## Statement of Financial Position June 30, 2021 (With Comparative Totals for 2020)

## Assets

	_	2021		2020
Current assets				
Cash	\$	31,047,619	\$	20,262,532
Restricted cash		350,000		350,000
Grants and other receivables		3,965,494		3,260,597
Receivable from related party - revolving lines of credit		3,020,020		-
Prepaid expenses and other assets		585,132		84,515
Due from related party		1,601,374		-
Due from other school		18,607		2
Due from NYC Department of Education	_		_	57,786
Total current assets	_	40,588,246	_	24,015,430
Non-current assets				
Construction in process		2,121,676		2,299,000
Property and equipment, net		7,226,014		7,654,704
Lease acquisition costs, net	_	4,318,513	_	4,544,925
Total non-current assets	_	13,666,203	_	14,498,629
Total assets	\$	54,254,449	\$	38,514,059

## Statement of Financial Position June 30, 2021 (With Comparative Totals for 2020)

## Liabilities and Net Assets

		2021	_	2020
Current liabilities				
Accounts payable and accrued expenses	\$	1,983,947	\$	1,593,157
Accrued salaries and other payroll related expenses	22	1,393,725	300	3,030,353
Due to related party		-		588,700
Due to other schools		4,885		10,336
Due to NYC Department of Education		42,272		166,229
Due to NYS Education Department - current portion		157,768		157,768
Deferred revenue		500		31,015
Loans payable - current portion	-	253,334	_	753,334
Total current liabilities		3,836,431	_	6,330,892
Long-term liabilities				
Due to NYS Education Department - net of current portion		157,768		315,536
Loans payable - net of current portion		458,995	_	749,125
Total long-term liabilities	_	616,763	_	1,064,661
Total liabilities	_	4,453,194	_	7,395,553
Net assets				
Without donor restrictions				
Undesignated		46,300,755		27,738,006
Board-designated reserve		3,500,000		3,380,000
With donor restrictions	_	500	_	500
Total net assets		49,801,255	_	31,118,506
Total liabilities and net assets	\$	54,254,449	\$	38,514,059

## Statement of Activities and Changes in Net Assets Year Ended June 30, 2021 (With Comparative Totals for 2020)

	Without donor restrictions	With donor restrictions	2021	2020
Change in unrestricted net assets				
Operating revenue				
State and local per pupil				
operating revenue	\$ 142,247,589	\$ -	\$ 142,247,589	\$ 137,211,220
Federal, state and local grants	7,031,428		7,031,428	6,511,362
Special education revenue	16,935,865	-	16,935,865	16,276,752
Total operating revenue	166,214,882		166,214,882	159,999,334
Expenses				
Program services	131,578,710		131,578,710	132,443,931
General and administrative	16,799,559		16,799,559	17,440,268
Fundraising	15,000		15,000	5,000
Total expenses	148,393,269		148,393,269	149,889,199
Surplus on school operations				
from government funding	17,821,613		17,821,613	10,110,135
Support and other revenue				
Contributions	344,866		344,866	209,608
In-kind contributions	407,405		407,405	432,842
Interest income	963		963	20,218
Other revenue	107,902	<u> </u>	107,902	57,013
Total support and other revenue	861,136		861,136	719,681
Change in net assets	18,682,749		18,682,749	10,829,816
Net assets, beginning	31,118,006	500	31,118,506	20,288,690
Net assets, end	\$ 49,800,755	\$ 500	\$ 49,801,255	\$ 31,118,506

## Statement of Functional Expenses Year Ended June 30, 2021 (With Comparative Totals for 2020)

		Program services					
	Regular education	Special education	Total program services	General and administrative	Fundraising	2021 Total	2020 Total
Personnel services costs							
Administrative staff personnel	\$ -	\$ -	\$ -	\$ 11,839,382	\$ -	\$ 11,839,382	\$ 11,960,620
Instructional personnel	74,304,718	9,851,994	84,156,712			84,156,712	79,551,593
Total personnel services costs	74,304,718	9,851,994	84,156,712	11,839,382		95,996,094	91,512,213
Fringe benefits and payroll taxes	12,164,845	1,610,259	13,775,104	1,936,881		15.711,985	15,606,305
Retirement	1,053,225	138,316	1,191,541	167,470		1,359,011	1,204,758
Management company fees	15,989,526	1,747,217	17,736,743	934,303	15,000	18,686,046	18,393,253
Accounting/audit services		2000000000		160,800		160,800	156,000
Other purchased/professional/consulting				78(2)17(2)(5)			
services	51,146	422,473	473,619	116,014		589,633	655,413
Repairs and maintenance	497,365	67,774	565,139	83,881	- 1	649,020	1,176,630
Insurance	422,701	56,514	479,215	68,163		547,378	512,596
Utilities	941,265	128,725	1,069,990	152,908		1,222,898	1,363,725
Supplies/materials	1,540,269	205,493	1,745,762	•		1,745,762	2,954,492
Equipment/furnishings	374,463	49,502	423,965	59,480		483,445	861,003
Staff development	345,394	46,634	392,028	16,801		408,829	1,406,233
Marketing/recruitment	16,128	2,229	18,357			18,357	53,148
Technology	3,756,992	498,323	4,255,315	127,153		4,382,468	4,196,808
Food service	525,309	71,517	596,826			596,826	1,751,205
Student services	456,638	62,746	519,384			519,384	1,838,751
Office expense	1,766,113	233,168	1,999,281	605,015		2,604,296	3,186,306
Depreciation and amortization	1,404,255	188,732	1,592,987	398,246		1,991,233	2,138,730
Other	431,622	57,037	488,659	116,733		605,392	650,249
Parental activities	86,378	11,705	98,083			98,083	203,718
Interest expense				16,329		16,329	67,661
Total expenses	\$ 116,128,352	\$ 15,450,358	\$ 131,578,710	\$ 16,799,559	\$ 15,000	\$ 148,393,269	\$ 149,889,197

## Statement of Cash Flows Year Ended June 30, 2021 (With Comparative Totals for 2020)

		2021		2020	
Cash flows from operating activities					
Change in net assets	S	18,682,749	S	10,829,816	
Adjustments to reconcile change in net assets to	~	10,002,110		,0,020,010	
net cash provided by operating activities					
Depreciation and amortization		1,991,233		2,138,730	
Accrued interest		19,130		(28,538)	
Changes in operating assets and liabilities		15,100		(20,000)	
Grants and other receivables		(704,897)		(1,020,681)	
Prepaid expenses and other assets		(500,617)		928,566	
Due from related party		(1,601,374)		1,411,160	
Due from other school		(18,607)		18,456	
Due from NYC Department of Education		57,786		(5,887)	
Accounts payable and accrued expenses		632,816		(2,087,782)	
Accrued salaries and other payroll related expenses		(1,636,628)		1,360,965	
Due to related party		(588,700)		588,700	
Due to other schools		(5,451)		10,336	
Due to NYC Department of Education		(123,957)		(188,454)	
				A CONTRACTOR OF THE PARTY OF TH	
Due to NYS Education Department		(157,768)		(157,768)	
Deferred revenue	_	(30,515)	_	24,917	
Net cash provided by operating activities	_	16,015,200	_	13,822,536	
Cash flows from investing activities					
Purchase of property and equipment		(1,400,833)		(2,542,134)	
Cash paid out on revolving lines of credit	_	(3,020,020)	·	-	
Net cash used in investing activities	_	(4,420,853)		(2,542,134)	
Cash flows from financing activities					
Payments of long-term debt	_	(809,260)	_	(948,332)	
Net increase in cash and restricted cash		10,785,087		10,332,070	
Cash and restricted cash, beginning	_	20,612,532	_	10,280,462	
Cash and restricted cash, end	s	31,397,619	\$	20,612,532	
Cash paid during the year for interest	s	38,111	\$	50,041	
			-		
Supplemental disclosure of noncash investing and financing transactions Transfer of construction in process to fixed assets	s	1,371,124	\$	2,051,325	
Purchase of construction in process with accounts payable	s	110,160	\$	352,186	
i divides of constitution in process with accounts payable	-	110,100	-	002,100	

### Notes to Financial Statements June 30, 2021

#### Note 1 - Nature of operations

Achievement First Brooklyn Charter Schools (the "School") focus on strengthening the academic and character skills needed for all students to excel in top-tier colleges, to achieve success in a competitive world, and to serve as the next generation of leaders in their communities. The Board of Regents of the State University of New York ("SUNY") originally granted individual charters to the schools (Achievement First Apollo Charter School, Achievement First Aspire Charter School, Achievement First Brownsville Charter School, Achievement First Bushwick Charter School, Achievement First East New York Charter School and Achievement First Endeavor Charter School). These charters were valid for a term of five years and renewable upon expiration. Additional charters were subsequently granted to Achievement First Linden Charter School, Achievement First North Brooklyn Charter School and Achievement First Voyager Charter School. The supplemental schedules to the financial statements provide additional operating activity by charter. As of April 1, 2016, the schools were merged under one legal entity. The financial statements reflect the activities of the ten charter schools for the fiscal year ended June 30, 2021.

The School is exempt from federal income taxes under Section 501(c)(3) of the Internal Revenue Code ("IRC") and under the corresponding provisions of the New York State tax laws. The School's primary source of income is government funding. The School has also been classified as an entity that is not a private foundation within the meaning of Section 509(a) of the IRC and qualifies for deductible contributions as provided in Section 170(b)(1)(A)(ii). Today, the School serves students primarily from low income households in Brooklyn, New York.

During the year ended June 30, 2021, the School operated classes for students in K-12. Charters that share space with New York City Department of Education ("NYCDOE") schools are not responsible for rent, utilities, custodial services, or maintenance. Charters that share space with other charter schools or do not share space are responsible for operating occupancy costs.

### Note 2 - Summary of significant accounting policies

#### Basis of presentation

The accompanying financial statements have been prepared on the accrual basis of accounting in accordance with accounting principles generally accepted in the United States of America. Net assets and revenues, expenses, gains and losses are classified based on the existence or absence of donor-imposed restrictions. Accordingly, net assets of the School and changes therein are classified and reported as follows:

Net assets without donor restrictions represent available resources other than donor-restricted contributions. Included in net assets without donor restrictions are funds that may be earmarked for specific purposes.

Board-designated net assets represent net assets established by the Board of Trustees, which represents funds without donor restrictions set aside for future needs of the School. The School aspires to have a reserve of 2.5% of its annual budget at any time. Cash basis operating surpluses, if they exist at year-end, may be used to accumulate the board-designated reserve. Utilization of the reserve may be approved by the Board of Trustees and used for emergency funds in case of an unexpected financial crises, start-up costs for growth needs, facility capital requirements, principal-in-residence salaries and one-time projects which have significant future potential. The reserve balance will be generated from the schools' budgeted per-pupil operating revenue, excluding state and federal non-operating grants.

### Notes to Financial Statements June 30, 2021

Net assets with donor restrictions are subject to donor- (or certain grantor-) imposed restrictions which are temporary in nature, such as those that will be met by the passage of time or other events specified by the donor. Other donor-imposed restrictions are perpetual in nature, where the donor stipulates that resources be maintained in perpetuity.

#### Statement of cash flows

For purposes of reporting cash flows, the School considers all highly liquid debt instruments purchased with an original maturity of three months or less to be cash equivalents. There were no cash equivalents at June 30, 2021.

#### Cash and cash equivalents

The following table provides a reconciliation of cash and restricted cash reported within the statement of financial position that sum to the total of the same such amount shown in the statement of cash flows:

	 2021	_	2020
Cash Restricted cash	\$ 31,047,619 350,000	\$	20,262,532 350,000
Total	\$ 31,397,619	\$	20,612,532

#### Restricted cash

The School has designated \$350,000 to be set aside for contingency purposes as required by the Board of Trustees of the State University of New York.

#### Grants and other receivables

Grants receivable represent amounts owed to the School for federal or state funding. Grants receivable that are expected to be collected within one year, and recorded at net realizable value, are \$3,965,494 at June 30, 2021. The School has determined that no allowance for uncollectible accounts for receivables is necessary as of June 30, 2021. Such estimate is based on management's assessments of the creditworthiness of its donors, the aging of its receivables as well as current economic conditions and historical information.

#### Revenue recognition

The School reports unconditional promises to give as revenue when the promise is received. Conditional promises to give are recognized as revenue when the condition is met. Grants and contributions received are recorded as with or without donor restrictions depending on the existence and/or nature of any donor restrictions. When a restriction expires (that is, when a stipulated time restriction ends or purpose restriction is accomplished), net assets with donor restrictions are reclassified to net assets without donor restrictions and reported in the statement of activities as net assets released from restrictions. Donor-restricted contributions whose conditions and restrictions are met in the same reporting period have been reported as support increasing net assets without donor restrictions in the statement of activities.

Revenue from state and local governments resulting from the School's charter status is based on the number of students enrolled and is recorded when services are performed in accordance with the charter agreement. The School receives a substantial portion of its support and revenue from the NYCDOE. If the charter school laws were modified, reducing or eliminating these revenues, the School's finances could be materially adversely affected.

### Notes to Financial Statements June 30, 2021

### Donated goods and services

The School occasionally receives contributed goods and services. Such goods and services are only recorded as in-kind contributions at their fair value, provided they meet the criteria for recognition. Such criteria includes contributions of services that (i) create or enhance non-financial assets or those that require specialized skills, (ii) are provided by individuals possessing those skills, and (iii) would typically need to be purchased, if not provided by donation, and are recorded at their fair value in the period received.

Contributed services received from Board Members and volunteers are not recorded in the financial statements since these services do not meet the criteria for recognition as contributed services.

The School does not record any in-kind contributions and related costs with respect to dedicated and shared space provided to it by the NYCDOE as the premises are temporary in nature, is excess shared space whereby a fair value cannot be determined and is industry practice.

#### Property and equipment

Property and equipment are stated at cost. The School has established a threshold for review of expenditures equal to or greater than \$3,000 for potential capitalization as a fixed asset. Property and equipment acquired with certain government contract funds is recorded as an expense pursuant to the terms of the contract in which the government funding source retains ownership of the property. Maintenance and repairs are charged to expense as incurred; major renewals and betterments are capitalized.

Depreciation and amortization are provided on a straight-line basis over the estimated useful lives or lease terms as follows:

Asset	Estimated lives
Leasehold improvements	5 - 20 years
Furniture and fixtures	5 - 8 years
Computers and hardware	3 - 7 years
Musical instruments	4 - 5 years
Equipment	3 - 7 years
Software	3 - 5 years

#### Long-lived assets

The School recognizes an impairment loss when the carrying amount of a long-lived asset exceeds its fair value. In the event that facts and circumstance indicate that the carrying amounts of long-lived assets may be impaired, an evaluation of recoverability would be performed. The evaluation process consists of comparing the estimated future undiscounted cash flows associated with the asset to the asset's carrying amount to determine if a write down is required. If the review indicates that the asset will not be recoverable, the carrying value of the asset would be reduced to its estimated realizable value. There was no impairment loss recognized for the year ended June 30, 2021.

#### Functional allocation of expenses

The statement of functional expenses presents the natural classification detail of expenses by function. Accordingly, certain costs have been allocated among the programs and supporting services benefited based on management's assessment. Health and retirement benefits and payroll taxes are allocated to programs based on the percentage of salary expense of the program to total salary expense.

### Notes to Financial Statements June 30, 2021

#### Income taxes

The School is classified by the Internal Revenue Service (IRS) as exempt from income tax under Section 501(a) of the IRC as a public education academy described in Section 501(c)(3).

The School has no unrecognized tax benefits at June 30, 2021. The School's federal tax returns prior to fiscal year 2018 are closed and management continually evaluates expiring statutes of limitations, audits, proposed settlements, changes in tax law and new authoritative rulings.

If applicable, the School would recognize interest and penalties associated with tax matters as part of general and administrative expenses in the statement of activities and changes in net assets and include accrued interest and penalties in accrued expenses in the statement of financial position. The School did not recognize any interest or penalties associated with tax matters for the year ended June 30, 2021.

### Prior year summarized information

The financial statements include certain prior year summarized comparative information in total, but not by net asset class. Such information does not include sufficient detail to constitute a presentation in conformity with accounting principles generally accepted in the United States of America. Accordingly, such information should be read in conjunction with the financial statements of Achievement First Brooklyn Charter Schools for the year ended June 30, 2020, from which the summarized information was derived.

#### Use of estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenue and expenses during the reporting period. Actual results could differ from those estimates.

#### Concentrations of credit risk

The School maintains cash and cash equivalent balances in one financial institution. Accounts at each institution are insured by the Federal Deposit Insurance Corporation. From time to time, the School's balances may exceed these limits. As of June 30, 2021, the School had uninsured bank balances of \$32,268,047. The School limits its credit risk by selecting financial institutions considered to be highly creditworthy.

### Subsequent events

Management has reviewed subsequent events through October 29, 2021, which is the date the financial statements were approved and available for issuance.

### Notes to Financial Statements June 30, 2021

### Note 3 - Liquidity

The School regularly monitors liquidity required to meet its annual operating needs and other contractual commitments. As of June 30, 2021, the School has financial assets available to meet annual operating needs for the 2022 fiscal year as follows:

Cash	\$	31,047,619
Grants and other receivables		3,965,494
Receivable from related party - revolving lines		
of credit		3,020,020
750 TO TO TO THE CONTRACTOR OF		
Due from related party		1,601,374
Due from other school		18,607
Total financial assets		39,653,114
Less		
Receivable from related party - revolving		
lines of credit		(3,020,020)
Board-designated reserve	_	(3,500,000)
Financial assets available to meet cash needs		
for general expenditures within one year	\$	33,133,094

These financial assets are not subject to any grantor or contractual restrictions. The School supports its general operations primarily with Federal and State grants, which are recognized as purpose restrictions are met. The balances due to the NYC Department of Education and NYS Education Department represent advances received that are due back to the State based on the fiscal year reconciliation and do not represent operating expenses.

#### Note 4 - Receivable from related party - unsecured revolving line of credit

The School has entered into unsecured revolving lines of credit established with entities that are wholly owned by Achievement First, Inc. ("AF"). See Note 9 for the relationship between the School and AF. AF lines bear interest at a fixed rate of 2.6%. Funds are available upon written request. The School may demand repayment of principal and/or accrued interest in part or in full at any time and such repayments shall be due forty-five business days thereafter. Balances on the lines are as follows as of June 30, 2021:

1925 1000000 Date 2000

	 Credit limit	_An	nount drawn
AF Brooklyn HS4, LLC AF Queens ES1, LLC AF Glenmore Avenue, LLC	\$ 5,000,000 4,000,000 2,000,000	\$	1,939,327 1,080,693
	\$ 11,000,000	\$	3,020,020

#### Note 5 - Concentrations

The School received approximately 86% of its operating revenue, which is subject to specific requirements, from per pupil funding from the NYCDOE during the year ended June 30, 2021.

### Notes to Financial Statements June 30, 2021

The School's grants and other receivables consist of approximately 84% of per pupil funding from the State of New York and 15% from the Federal and State Departments of Education at June 30, 2021.

### Note 6 - Agreement for School facilities

The School has entered into verbal agreements with the NYCDOE for dedicated and shared space at a cost of \$1 per year or less. In accordance with industry standards, the fair value of the rent has not been recorded. The School will be responsible for any overtime-related cost for services provided beyond the regular opening hours. For the year ended June 30, 2021, the School incurred no overtime and incurred no permit fees. The School also entered into an Administrative Cost Management Agreement that requires the School to pay Uncommon Crown Heights, LLC for its share of the building costs for the facilities located at 1485 Pacific Street, Brooklyn, New York. The fair value of the rent has not been included in the accompanying financial statements as the agreement is non-binding, the premises are temporary in nature, is excess shared space whereby a fair value cannot be determined and is industry practice.

### Note 7 - Property and equipment

The following is a summary of property and equipment at June 30, 2021:

	\$	7,226,014
Less accumulated depreciation	_	18,445,299 (11,219,285)
Musical instruments	-	23,320
Student computers and software		3,897
Software		32,498
Equipment		2,374,510
Computers and other hardware		354,660
Furniture and fixtures		1,671,126
Leasehold improvements	\$	13,985,288

Depreciation expense was \$1,764,821 for the year ended June 30, 2021.

#### Note 8 - Lease acquisition costs

The NYCDOE, through the New York State Construction Authority ("NYSCA"), agreed to help finance the development and construction of 510 Waverly Avenue, Brooklyn, New York provided that Civic Builders (the "construction manager") and Achievement First Endeavor Charter School collectively contributed 20% of the costs of the construction.

In December 2012, NYSCA, the landlord, entered into an agreement to lease the building to Civic Builders for a 30-year term. Civic Builders entered into an agreement to sublease the building to AF Waverly LLC. AF is the sole member, which in turn leases the building to the School under the same terms at an annual lease of \$1 plus operating costs. The lease acquisition costs of \$6,792,379 include the costs incurred by Achievement First Endeavor Charter School in meeting their obligation to NYCDOE to fund 20% of the costs of construction; these costs are amortized over the 30-year lease term. Amortization expense for the year ended June 30, 2021 was \$226,412

### Notes to Financial Statements June 30, 2021

and accumulated amortization at June 30, 2021 was \$2,473,866. Amortization expense for each of the next five years is \$226,413.

### Note 9 - Related party transactions

The School entered into an Academic and Business Services Agreement (the "Agreement") with AF, a not-for-profit organization dedicated to helping start and run charter schools. This Agreement provides management and other administrative support services to the School.

Pursuant to the terms of the Agreement, the School pays a service fee equivalent to 10% of public revenues received by the School during or for that school year. Public revenues include all sources of revenue from a public source, but specifically exclude in-kind contributions such as student transportation, start-up funding, funding for student meals, and funding from competitive public grants. The Agreement automatically renews to coincide with the charter renewals for each school. The Agreement covers services including bookkeeping, facilities acquisition and management, special education delivery support, data analysis management support, and tutoring program support. The School is to pay AF an ancillary services fee that is mutually negotiated by the School and AF. For the year ended June 30, 2021, the School incurred management and ancillary services fees of \$18,686,046, which is included in the accompanying statement of functional expenses. AF is also the recipient of grant funds that are passed through AF to the School. The amount due from AF at June 30, 2021 was \$1,601,374.

The School received a \$52,254 grant from AF for Charter School funding.

#### Note 10 - Due from/to other schools

The following amounts were due from/to related schools and consist of the following at June 30, 2021:

Achievement First Providence Charter School	\$	12,208
Achievement First Bridgeport Academy		6,399
Achievement First Elm City Charter School	_	(4,885)
	\$	13,722

#### Note 11 - Loans payable

Loans payable to Charter School Growth Fund bear interest at 1% and 3%. The 1% loans are startup loans and no payments of principal or interest are required until maturity. The 3% loans are improvement loans and require annual payments of principal and interest. Loans mature through June 30, 2024. The outstanding balance due to Charter School Growth Fund at June 30, 2021 was \$646,464 including accrued interest of \$19,130. Interest expense of \$19,130 is included in interest expense on the statement of functional expenses.

Loan payable to Peak Demand Energy is a non-interest bearing loan. The loan was established to pay for lighting costs related to school renovations. The loan is paid through monthly payments equal to the cost savings, quantified by the reduction in energy usage each month, which is approximately \$2,000 per month until the loan is paid in full in July 2024. The outstanding balance due to Peak Demand Energy at June 30, 2021 was \$65,865.

### Notes to Financial Statements June 30, 2021

The scheduled principal payments for the next five years are as follows:

2022	\$	253,334
2023		426,000
2024		13,865
Subtotal		693,199
Plus accrued interest	)) <del>.</del>	19,130
	\$	712,329

### Note 12 - Due to NYC Department of Education and the New York State Education Department

The NYCDOE paid the School per pupil grant funds in six installments, based on estimates from the School. At the end of each year, the NYCDOE reconciles the total amount paid against the full-time-equivalent enrollment for the year and determines if an overpayment or underpayment has been made. As of June 30, 2021, an underpayment totaling \$42,272 had been made; an adjustment for this amount will be reflected in the third payment from NYCDOE in FY 2022. Additionally, the New York State Education Department informed the School during the year ended June 30, 2018, that an error had been made in the allocation of Title II funds available to districts throughout the State. As a result, \$788,840 was received by the School in excess of the State's recalculated grant allocation. During the year ended June 30, 2021, \$157,768 was repaid and the balance of \$315,536 will be repaid through an annual reduction in the grant allocation of \$157,768 for each of the next two years.

#### Note 13 - Operating leases

The School leases office equipment under non-cancelable operating lease agreements expiring through May. The future minimum payments are as follows:

	\$	1,982,865
Thereafter	-	1,585
2026		38,965
2025		106,260
2024		355,130
2023		559,494
2022	\$	921,431

The lease expense for the year ended June 30, 2021, was \$1,243,800.

### Notes to Financial Statements June 30, 2021

The School entered into leases for properties with two limited liability companies wholly owned by AF. The leases expire through July 30, 2024. One lease has an option for a one year renewal and the second lease has an option for a three year renewal. Additional rent is due in accordance with the lease agreements. No lease expense was incurred during the year ended June 30, 2021. The future minimum payments are as follows:

2022 2023 2024	\$ 1,918,942 2,680,386 135,500
	\$ 4,734,828

The School has guaranteed the lease between AF Queens ES1, LLC (wholly owned by AF) and a third party. The lease expires on July 31, 2027 and has a three year extension option.

#### Note 14 - Pension plan

Effective September 1, 2006, the School adopted a 403(b) profit sharing plan (the "Plan") which covers most of the employees. The Plan is a defined contribution plan. Employees are eligible to enroll in the Plan upon employment. Those employees who have completed at least one full year of service are also eligible for employer contributions. The Plan provides for the School to contribute up to 4% of an employee's salary, up to a maximum match of \$2,500 per year, per employee. The School contribution is not vested until the employee's third year, when he or she become fully vested. For the year ended June 30, 2021, pension expense for the School was approximately \$1,359,000, which is included in retirement in the accompanying statement of functional expenses.

#### Note 15 - Risk management

The School is exposed to various risks of loss related to torts; thefts of, damage to and destruction of assets; actions by employees and parents and natural disasters. The School maintains commercial insurance to protect itself from these risks.

The School entered into contractual relationships with certain governmental funding sources. The governmental agencies may request return of funds as a result of noncompliance by the School, as well as additional funds for the use of facilities. The accompanying financial statements make no provision for the possible disallowance or refund because management does not believe that there are any liabilities to be recorded.

### Note 16 - Contingencies

In early 2020, an outbreak of a novel strain of coronavirus (COVID-19) emerged globally. As a result, events have occurred including mandates from federal, state and local authorities leading to an overall decline in economic activity. The spread of this virus has caused business disruption domestically in the United States, the area in which the School primarily operates. While the disruption is currently expected to be temporary, there is considerable uncertainty around the duration of this disruption. Therefore, while the School understands this matter may negatively impact the School's financial condition, results of operations, or cash flows, the extent of the financial impact and duration cannot be reasonably estimated at this time.

### Notes to Financial Statements June 30, 2021

#### Note 17 - Conditional contribution

AF received a conditional grant commencing April 2020 for expansion and minor repairs, of which they have allocated \$4,629,142 to the School. This grant is expected to cover periods through March 2025. Donor conditions specify that amounts must be spent on expenditures relevant to approved grant purpose. Since this grant represents a conditional promise to give, amounts will not be recognized as contribution revenue until donor conditions are met. Contribution revenue of \$52 was recorded during the year ended June 30, 2021 related to this grant.

The School received conditional ESSER grants of \$46,311,444. These grants are expected to cover periods through September 2023. Donor conditions specify that amounts must be spent on expenditures relevant to the approved grant purpose. Since these grants represent a conditional promise to give, amounts will not be recognized as contribution revenue until donor conditions are met. Contribution revenue of \$2,013,952 was recorded at June 30, 2021 related to this grant.



## Supplemental Combining Schedule of Activities by Charter Year Ended June 30, 2021

	Achievement First Apollo				Achievement First Brownsville		Achievement First Bushwick		Achievement First Crown Heights		Achievement First East New York		Achievement First Endeavor		Achievement First Linden		Achievement First North Brooklyn		Achievement First Voyager		Total	
Operating revenue State and local per pupil operating revenue Federal, state and local grants Special education revenue	s	13,896,817 644,776 1,340,810	\$	13,598,541 648,848 1,219,239	\$	18,594,658 1,080,640 1,807,493	5	14,990,762 951,632 3,285,781	s	20,767,231 793,472 2,793,273	s	19,188,789 833,634 1,679,469	\$	13,711,805 769,919 1,831,325	\$	11,645,643 552,175 1,209,431	\$	12,389,719 522,590 1,490,483	\$	3,463,624 233,742 278,561	\$	142,247,589 7,031,428 16,935,865
Total operating revenue	_	15,882,403	_	15,466,628	_	21,482,791	_	19,228,175	_	24,353,976	_	21,701,892	_	16,313,049	_	13,407,249	_	14,402,792	_	3,975,927		166,214,882
Expenses Program services General and administrative Fundraising	_	11,681,806 1,432,259	_	11,323,641 1,562,576	_	17,257,112 2,215,376 5,185	_	15.349.367 1.904.242	_	19,643,570 2,518,852 6,207	_	17,703,488 2,220,911 3,608	_	13,253,125	_	10,963,484 1,300,926	_	10,570,673		4.232.445 572.792		131,578,710 16,799,559 15,000
Total expenses	_	13,114,064	_	12,886,217	_	19,477,673	_	17,253,609	_	22,168,629	_	19,928,007	_	15,025,263	_	11,864,410	_	11,870,160	_	4,805,237		148,393,269
Surplus (deficit) on school operations from government funding	_	2,768,339	_	2,580,411	_	2,005,118	_	1,974,566	_	2,185,347	_	1,773.885	_	1,287,786	_	1,542,839	_	2,532,632	_	(829,310)	_	17,821,613
Support and other revenue Contributions In-kind contributions Interest income Other revenue	_	4,926 30,205 30,046		54,904 36,834 963 7,763		65,954 85,759 31,220		5.729 40,142 13,841		81,860 80,347 7,787		116.087 20,521 3,340		750 9,473 3,963		1,500 42,966 2,645		7,956 44,560 2,583		5.200 16,598 - 4,714		344,866 407,405 963 107,902
Total support and other revenue		65,177	_	100,464	_	182,933	_	59,712	_	169,994	_	139,948	_	14,186	_	47,111		55,099	23	26,512		861,136
Change in net assets		2,833,516		2,680,875		2,188,051		2,034,278		2,355,341		1,913,833		1,301,972		1,589,950		2,587,731		(802,798)		18,682,749
Net assets, beginning	_	7,719,494	_	4,931,257	_	2,695,396	_	3,594,396	_	2,095,131	_	1,401,205	_	4,272,226	_	3,572,518	_	3,630,084	-	(2,793,203)	_	31,118,506
Net assets, end	5	10,553,010	5	7,612,132	5	4,883,447	\$	5,628,676	5	4,450,472	s	3,315,038	8	5,574,198	5	5,162,468	5	6,217,815	(S	3,596,001)	5	49,801,255

## Supplemental Schedule of Functional Expenses - Apollo Year Ended June 30, 2021

			Prog	ram services											
	Regular education		Special education		Total program services		General and administrative		Fundraising		_	2021 Total	2020 Total		
Personnel services costs Administrative staff personnel Instructional personnel		7,001,090	\$	576,667	s	7,577,757	\$	1,013,893	\$	12	\$	1,013,893 7,577,757	s	1,036,638 7,155,824	
Total personnel services costs		7,001,090		576,667		7,577,757		1,013,893		12		8,591,650		8,192,462	
Fringe benefits and payroll taxes		1,185,213		97,624		1,282,837		171,642				1,454,479		1,428,255	
Retirement Management company fees		122,502 1,580,691		10,090 108,233		132,592 1,688,924		17,741 88,891				150,333 1,777,815		115,182 1,733,021	
Accounting/audit services Other purchased/professional/						-01 200000000		14,618				14,618		13,565	
consulting services				14,487		14,487		9,060		2.5		23,547		15,652	
Repairs and maintenance		9,690		798		10,488		1,403		-		11,891		33,007	
Insurance		30,227		2,490		32,717		4,377		-		37,094		39,077	
Utilities		6,562		541		7,103		950		- 27		8,053		18,217	
Supplies/materials		119,295		9,826		129,121				-		129,121		228,462	
Equipment/furnishings		38,038		3,133		41,171		5,509		-		46,680		36,628	
Staff development		18,823		1,551		20,374		1,574				21,948		154,123	
Marketing/recruitment		121		10		131				-		131		1,239	
Technology		357,930		29,482		387,412		10,734		12		398,146		339,011	
Food service		9,010		742		9,752				0.00		9,752		43,938	
Student services		4,521		372		4,893		-		-		4,893		226,154	
Office expense		186,107		15,329		201,436		58,842		-		260,278		334,491	
Depreciation and amortization		83,798		6,902		90,700		22,675		0.00		113,375		160,353	
Other		43,500		3,583		47,083		10,049		-		57,132		64,925	
Parental activities		2,612		215		2,827		-		-		2,827		10,760	
Interest expense	-	-	_	-			_	301		(8.2)	<u></u>	301	_	2,300	
Total expenses	S	10,799,730	S	882,075	S	11,681,805	\$	1,432,259	S		\$	13,114,064	S	13,190,822	

## Supplemental Schedule of Functional Expenses - Aspire Year Ended June 30, 2021

			Prog	ram services											
		Regular education	Special education		Total program services			General and dministrative	Fur	ndraising	_	2021 Total	c <del></del>	2020 Total	
Personnel services costs Administrative staff personnel Instructional personnel	s	6,379,337	\$	928,036	s	7,307,373	s	1,126,767	s	12	s	1,126,767 7,307,373	s	1,085,125 6,158,996	
Total personnel services costs		6,379,337		928,036		7,307,373		1,126,767		12		8,434,140		7,244,121	
Fringe benefits and payroll taxes		982,670		142,954		1,125,624		173,567				1,299,191		1,203,968	
Retirement Management company fees		83,614 1,473,268		12,164 176,431		95,778 1,649,699		14,768 86,826				110,546 1,736,525		93,288 1,594,570	
Accounting/audit services Other purchased/professional/		-		3.4		*		14,618				14,618		13,565	
consulting services		****		18,186		18,186		6,500				24,686		21,031	
Repairs and maintenance Insurance		18,958 29,686		2,758 4,319		21,716 34,005		3,348 5,244				25,064 39,249		8,520 37,086	
Utilities		14,362		2,089		16,451		2,537				18,988		23,823	
Supplies/materials		115,800		16,846		132,646		2,007				132,646		172,888	
Equipment/furnishings		32,440		4,719		37,159		5,730				42,889		92,660	
Staff development		40,045		5,826		45,871		1,594		-		47,465		127,701	
Marketing/recruitment		3,054		445		3,499						3,499		6,021	
Technology		370,947		53,962		424,909		15,460		-		440,369		461,054	
Food service		4,281		623		4,904		-		-		4,904		50,846	
Student services		50,974		7,415		58,389						58,389		128,143	
Office expense		160,815		23,395		184,210		55,778				239,988		244,901	
Depreciation and amortization		108,029		15,716		123,745		30,936		-		154,681		168,550	
Other		32,788		4,769		37,557		13,139				50,696		50,490	
Parental activities		1,676		244		1,920						1,920		16,451	
Interest expense			_		_		_	5,764		-	<u></u>	5,764	_	10,311	
Total expenses	s	9,902,744	\$	1,420,897	S	11,323,641	S	1,562,576	\$	24	s	12,886,217	5	11,769,988	

# Supplemental Schedule of Functional Expenses - Brownsville Year Ended June 30, 2021

			Prog	gram services										
		Regular education		Special education	Te	otal program services		General and dministrative	Fu	ndraising		2021 Total	_	2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	s	9,797,339	\$	1,342,403	s	11,139,742	\$	1,565,901	s		\$	1,565,901 11,139,742	\$	1,657,272 11,006,262
Total personnel services costs		9,797,339		1,342,403		11,139,742		1,565,901		1		12,705,643		12,663,534
Fringe benefits and payroll taxes Retirement		1,583,119 129,914		216,903 17,800		1,800,022 147,714		252,965 20,756		:		2,052,987 168,470		2,148,622 150,100
Management company fees Accounting/audit services Other purchased/professional/		2,052,639		232,398		2,285,037		120,538 21,928		5,185		2,410,760 21,928		2,431,349 20,348
consulting services Repairs and maintenance		9,855		20,832 1,351		20,832 11,206		21,294 1,565		35		42,126 12,771		39,257 153,188
Insurance		41,123		5,635		46,758		6,580		- 1		53,338		56,713
Utilities Supplies/materials		20,014 210,233		2,742 28,804		22,756 239,037		3,184		- 1		25,940 239,037		28,136 422,324
Equipment/furnishings		73,883		10,123		84,006		11,770				95,776		128,501
Staff development Marketing/recruitment		47,551 174		6,516 24		54,067 198		2,665				56,732 198		245,266 7,660
Technology		442,108		60,572		502,680		12,737				515,417		532,861
Food service		136,444		18,694		155,138		•		17		155,138		493,705
Student services Office expense		91,418 234,831		12,525 32,174		103,943 267,005		83,546				103,943 350,551		266,169 545,251
Depreciation and amortization		265,489		36,375		301,864		75,466		3.5		377,330		275,435
Other Parental activities		61,811 4,247		8,467 582		70,278 4,829		14,824				85,102 4,829		83,925 16,609
Interest expense			_		_	.,,-10	_	(343)		-	<u> </u>	(343)		50
Total expenses	S	15,202,192	S	2,054,920	S	17,257,112	\$	2,215,376	S	5,185	\$	19,477,673	S	20,709,003

# Supplemental Schedule of Functional Expenses - Bushwick Year Ended June 30, 2021

			Prog	gram services										
		egular ucation		Special education	Ť	otal program services		Seneral and ministrative	Fur	draising		2021 Total	_	2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	s	9,082,238	\$	1,244,353	s	10,326,591	\$	1,401,802	s		\$	1,401,802 10,326,591	s	1,274,160 9,588,974
Total personnel services costs		9,082,238		1,244,353		10,326,591		1,401,802				11,728,393		10,863,134
Fringe benefits and payroll taxes		1,448,481		198,455		1,646,936		223,503				1,870,439		1,866,238
Retirement		141,003		19,318		160,321		21,792				182,113		183,071
Management company fees		1,784,507		201,530		1,986,037		104,529		1.7		2,090,566		2,279,159
Accounting/audit services Other purchased/professional/						*		14,619				14,619		13,566
consulting services				17,461		17,461		30,029				47,490		37,707
Repairs and maintenance		(43,181)		(5,917)		(49,098)		(6,789)				(55,887)		122,071
Insurance		30,606		4,193		34,799		4,720		90		39,519		41,731
Utilities		11,346		1,554		12,900		1,751				14,651		22,205
Supplies/materials		190,788		26,139		216,927						216,927		364,980
Equipment/furnishings		15,565		2,133		17,698		2,360		82		20,058		84,050
Staff development		25,885		3,546		29,431		1,180				30,611		160,899
Marketing/recruitment		53		7		60		-				60		1,330
Technology		412,959		56,579		469,538		13,730		2		483,268		467,544
Food service		101,664		13,929		115,593						115,593		235,033
Student services		(8,592)		(1,178)		(9,770)		-				(9,770)		340,283
Office expense		193,027		26,447		219,474		67,142		-		286,616		368,133
Depreciation and amortization		35,337		4,841		40,178		10,044				50,222		85,257
Other		49,320		6,760		56,080		13,830				69,910		70,614
Parental activities		51,197	_	7,014	_	58,211	_				_	58,211	-	62,026
Total expenses	\$ 13	3,522,203	\$	1,827,164	\$	15,349,367	\$	1,904,242	s		\$	17,253,609	\$	17,669,031

# Supplemental Schedule of Functional Expenses - Crown Heights Year Ended June 30, 2021

		Prog	ram services										
,	Regular education		Special education	Te	otal program services		Seneral and dministrative	Fu	ndraising		2021 Total	_	2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	\$ - 10,871,495	\$	1,489,499	s	12,360,994	\$	1,752,852	s		\$	1,752,852 12,360,994	\$	1,935,709 12,148,789
Total personnel services costs	10,871,495		1,489,499		12,360,994		1,752,852		-		14,113,846		14,084,498
Fringe benefits and payroll taxes	1,847,188		253,083		2,100,271		297,829		8		2,398,100		2,415,371
Retirement Management company fees	146,840 2,325,401		20,118 263,317		166,958 2,588,718		23,675 136,575		6,207		190,633 2,731,500		165,132 2,663,636
Accounting/audit services Other purchased/professional/					*		21,927				21,927		20,348
consulting services			16,615		16,615		10,173		29		26,788		40,401
Repairs and maintenance	1,160		159		1,319		187				1,506		69,053
Insurance	92,869		12,724		105,593		14,974		52		120,567		112,833
Utilities	706,501		96,797		803,298		113,912				917,210		1,018,441
Supplies/materials	225,621		30,912		256,533						256,533		374,005
Equipment/furnishings	36,981		5,067		42,048		5,963		32		48,011		73,990
Staff development	52,791		7,233		60,024		1,995				62,019		167,708
Marketing/recruitment	1,886		258		2,144		-				2,144		14,500
Technology	490,385		67,187		557,572		15,646				573,218		532,880
Food service	3,371		462		3,833						3,833		32,301
Student services	156,064		21,382		177,446		-				177,446		400,662
Office expense	257,435		35,271		292,706		99,605		-		392,311		403,154
Depreciation and amortization	30,897		4,233		35,130		8,783				43,913		109,586
Other	63,647		8,721		72,368		14,756				87,124		102,342
Parental activities		_	-	_		_		_		_		-	12,627
Total expenses	\$ 17,310,532	\$	2,333,038	\$	19,643,570	\$	2,518,852	s	6,207	\$	22,168,629	\$	22,813,468

# Supplemental Schedule of Functional Expenses - East New York Year Ended June 30, 2021

			Pro	gram services									
		Regular education		Special education	Te	otal program services	 Seneral and Iministrative	Fu	ndraising		2021 Total	_	2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	s	10,199,703	\$	1,397,460	s	11,597,163	\$ 1,618,341	s		\$	1,618,341 11,597,163	s	1,562,280 11,415,404
Total personnel services costs		10,199,703		1,397,460		11,597,163	1,618,341				13,215,504		12,977,684
Fringe benefits and payroll taxes Retirement		1,677,209 157,219		229,794 21,540		1,907,003 178,759	266,115 24,945		;		2,173,118 203,704		2,213,994 198,234
Management company fees Accounting/audit services Other purchased/professional/		2,095,697		237,082		2,332,779	122,968 21,927		3,608		2,459,355 21,927		2,364,720 20,348
consulting services Repairs and maintenance		1,901		151,388 260		151,388 2,161	9,750 301		12		161,138 2,462		110,099 70,699
Insurance		39,721		5,442		45,163	6,302		- 0		51,465		52,411
Utilities		10,204		1,398		11,602	1,619				13,221		24,689
Supplies/materials Equipment/furnishings		133,213 35,423		18,252 4,853		151,465 40,276	5,620		- 1		151,465 45,896		466,556 68,434
Staff development		40,621		5,566		46,187	2,796				48,983		138,514
Marketing/recruitment		4,701		644		5,345	-				5,345		7,102
Technology Food service		497,990 53,593		68,229 7,343		566,219 60,936	21,032				587,251 60,936		526,038 247,678
Student services		139,219		19,074		158,293					158,293		270,397
Office expense		200,793		27,511		228,304	63,191				291,495		407,125
Depreciation and amortization		136,908		18,758		155,666	38,916		-		194,582		417,193
Other		56,744		7,775		64,519	13,539				78,058		104,441
Parental activities		229		31		260	2.2				260		6,867
Interest expense			_	-	_		 3,549	_		_	3,549	_	3,550
Total expenses	\$	15,481,088	\$	2,222,400	S	17,703,488	\$ 2,220,911	5	3,608	\$	19,928,007	\$	20,696,773

# Supplemental Schedule of Functional Expenses - Endeavor Year Ended June 30, 2021

			Prog	ram services									
		ular ation	e	Special ducation	To	otal program services	 Seneral and Iministrative	Fun	draising	00	2021 Total	_	2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	\$ 6,	867,957	\$	940,977	s	7,808,934	\$ 1,162,656	s		\$	1,162,656 7,808,934	\$	1,041,317 7,442,922
Total personnel services costs	6,	867,957		940,977		7,808,934	1,162,656				8,971,590		8,484,239
Fringe benefits and payroll taxes		128,947		154,677		1,283,624	191,116				1,474,740		1,433,692
Retirement Management company fees		103,962 545,354		14,244 174,522		118,206 1,719,876	17,600 90,520				135,806 1,810,396		127,099 1,771,492
Accounting/audit services Other purchased/professional/		) (A) 11.0750000		3.* 3.500 (1.500		*0	14,618				14,618		13,565
consulting services Repairs and maintenance	0.0	51,146 449,876		136,900 61,637		188,046 511,513	15,158 76,158		2		203,204 587,671		222,273 561,360
Insurance		95,038		13,021		108,059	16,089		82		124,148		92,281
Utilities Supplies/materials		156,754 90,344		21,477 12,378		178,231 102,722	26,536		7		204,767 102,722		190,544 218,837
Equipment/furnishings		29,441		4,034		33,475	4,984		-		38,459		25,295
Staff development Marketing/recruitment		35,703 133		4,891 18		40,594 151	1,299		- 1		41,893 151		100,051 989
Technology		355,114		48,654		403,768	8,864		-		412,632		386,547
Food services Student services		151,720 10,672		20,787 1,462		172,507 12,134					172,507 12,134		471,076 84,272
Office expense		156,913		21,499		178,412	50,261		-		228,673		220,873
Depreciation and amortization Other		304,715 40,817		41,749 5,592		346,464 46,409	86,616 9,663				433,080 56,072		406,977 43,548
Parental activities Interest expense				-			-		1		:		5,364 38,336
Total expenses	\$ 11,	574,606	\$	1,678,519	\$	13,253,125	\$ 1,772,138	s	- 12	\$	15,025,263	\$	14,898,710

# Supplemental Schedule of Functional Expenses - Linden Year Ended June 30, 2021

			Prog	gram services										
		Regular ducation		Special education	Te	otal program services		Seneral and Iministrative	Fur	ndraising		2021 Total	_	2020 Total
Personnel services costs	s		s		s		\$	919,210	s		s	919,210	s	862,947
Administrative staff personnel Instructional personnel	_	5,925,148	_	811,803	-	6,736,951	-	919,210			-	6,736,951	-	5,425,251
Total personnel services costs		5,925,148		811,803		6,736,951		919,210				7,656,161		6,288,198
Fringe benefits and payroll taxes		996,145		136,482		1,132,627		154,539		- 12		1,287,166		1,102,622
Retirement		68,117		9,333		77,450		10,567		-		88,017		63,262
Management company fees		1,311,560		148,119		1,459,679		76,825		-		1,536,504		1,397,983
Accounting/audit services								14,618				14,618		13,565
Other purchased/professional/														
consulting services		-		25,301		25,301		4,925				30,226		118,599
Repairs and maintenance		10,457		1,433		11,890		1,622		-		13,512		57,012
Insurance		27,181		3,724		30,905		4,217				35,122		32,141
Utilities		6,184		847		7,031		959				7,990		13,882
Supplies/materials		218,886		29,990		248,876				-		248,876		300,194
Equipment/furnishings		64,861		8,886		73,747		10,062				83,809		127,697
Staff development		38,477		5,272		43,749		1,666				45,415		111,648
Marketing/recruitment		5,664		776		6,440						6,440		12,648
Technology		385,892		52,871		438,763		13,813				452,576		386,490
Food service		1,319		181		1,500						1,500		20,186
Student services		2,006		275		2,281		0.000				2,281		63,396
Office expense		139,135		19,063		158,198		54,147				212,345		228,546
Depreciation and amortization		62,998		8,631		71,629		17,907				89,536		113,290
Other		32,074		4,393		36,467		12,284		0.75		48,751		46,731
Parental activities				1000										10,777
Interest expense	_		_		_		_	3,565		- 12	_	3,565	_	8,014
Total expenses	s	9,296,104	s	1,267,380	s	10,563,484	\$	1,300,926	S		\$	11,864,410	s	10,516,881

# Supplemental Schedule of Functional Expenses - North Brooklyn Year Ended June 30, 2021

			Proc	gram services									
		Regular education		Special education	To	otal program services	 Seneral and Iministrative	Fur	ndraising		2021 Total		2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	s	5,911,898	\$	809,987	s	6,721,885	\$ 920,547	s		\$	920,547 6,721,885	s	800,064 5,767,976
Total personnel services costs		5,911,898		809,987		6,721,885	920,547		1		7,642,432		6,568,040
Fringe benefits and payroll taxes		931,156		127,577		1,058,733	144,991		9		1,203,724		1,105,669
Retirement Management company fees		75,177 1,399,413		10,300 158,040		85,477 1,557,453	11,706 81,971				97,183 1,639,424		76,962 1,396,323
Accounting/audit services Other purchased/professional/						*	14,618				14,618		13,565
consulting services				16,977		16,977	6,500		18		23,477		25,970
Repairs and maintenance		1,564		214		1,778	243				2,021		103,683
Insurance		27,535		3,772		31,307	4,287		-		35,594		31,130
Utilities		6,260		858		7,118	975		2.5		8,093		13,521
Supplies/materials		197,939		27,119		225,058	-				225,058		247,036
Equipment/furnishings		29,223		4,004		33,227	4,550		-		37,777		100,792
Staff development		33,647		4,609		38,256	1,744				40,000		121,076
Marketing/recruitment		228		31		259	-				259		1,457
Technology		329,082		45,088		374,170	8,080		-		382,250		292,087
Food service		5,533		758		6,291					6,291		33,338
Student services		9,241		1,266		10,507	-				10,507		29,582
Office expense		161,908		22,183		184,091	49,929		-		234,020		227,279
Depreciation and amortization		130,308		17,853		148,161	37,040				185,201		174,162
Other		35,081		4,808		39,889	10,913				50,802		45,118
Parental activities		26,417		3,619		30,036			-		30,036		59,930
Interest expense			_		_		 1,393			_	1,393	_	3,000
Total expenses	\$	9,311,610	\$	1,259,063	\$	10,570,673	\$ 1,299,487	S	(i)	\$	11,870,160	\$	10,669,720

# Supplemental Schedule of Functional Expenses - Voyager Year Ended June 30, 2021

			Progr	ram services									
	_	Regular education		Special ducation	Тс	otal program services	 eneral and ministrative	Fur	ndraising	(c)	2021 Total	_	2020 Total
Personnel services costs Administrative staff personnel Instructional personnel	s	2,268,513	\$	310,809	s	2,579,322	\$ 357,413	s		\$	357,413 2,579,322	s	705,108 3,441,195
Total personnel services costs		2,268,513		310,809		2,579,322	357,413		1		2,936,735		4,146,303
Fringe benefits and payroll taxes		384,717		52,710		437,427	60,614				498,041		687,874
Retirement Management company fees		24,877 420,996		3,409 47,545		28,286 468,541	3,920 24,660		12		32,206 493,201		32,428 761,001
Accounting/audit services Other purchased/professional/		•				*3	7,309				7,309		13,565
consulting services Repairs and maintenance		37,085		4,326 5,081		4,326 42,166	2,625 5,843		2		6,951 48,009		24,424 (1,963)
Insurance Utilities		8,715 3,078		1,194 422		9,909 3,500	1,373 485		2		11,282 3,985		17,193 10,267
Supplies/materials		38,150		5,227		43,377					43,377		159,210
Equipment/furnishings Staff development		18,608 11,851		2,550 1,624		21,158 13,475	2,932 288				24,090 13,763		122,956 79,247
Marketing/recruitment Technology		114 114,585		16 15,699		130 130,284	7,057		- 1		130 137,341		202 272,296
Food service Student services		58,374 1,115		7,998 153		66,372 1,268					66,372 1,268		123,104 29,693
Office expense Depreciation and amortization		75,149 245,776		10,296 33,674		85,445 279,450	22,574 69,863		-		108,019 349,313		206,553 227,927
Other		15,840		2,169		18,009	3,736				21,745		38,115
Parental activities Interest expense			_			:_	 2,100	·	_ :_		2,100	_	2,307 2,100
Total expenses	\$	3,727,543	\$	504,902	\$	4,232,445	\$ 572,792	s	¥.,	\$	4,805,237	s	6,954,802



Independent Auditor's Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with Government Auditing Standards

To the Board of Trustees Achievement First Brooklyn Charter Schools

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of Achievement First Brooklyn Charter Schools (a nonprofit organization), which comprise the statement of financial position as of June 30, 2021, and the related statements of activities and changes in net assets, functional expenses and cash flows for the year then ended, and the related notes to the financial statements, and have issued our report thereon dated October 29, 2021.

### Internal Control over Financial Reporting

In planning and performing our audit of the financial statements, we considered Achievement First Brooklyn Charter Schools' internal control over financial reporting ("internal control") as a basis for designing audit procedures that are appropriate in the circumstances for the purpose of expressing our opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of Achievement First Brooklyn Charter Schools' internal control. Accordingly, we do not express an opinion on the effectiveness of Achievement First Brooklyn Charter Schools' internal control.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

### Compliance and Other Matters

As part of obtaining reasonable assurance about whether Achievement First Brooklyn Charter Schools' financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements, noncompliance with which could have a direct and material effect on the financial statements. However, providing an opinion on compliance with those provisions was not an objective of our audit and, accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.



### Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Hartford, Connecticut October 29, 2021

CohnReynickZZP



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# Transmittal Form Annual Financial Statement Audit Report

for SUNY Authorized Charter Schools

Charter School Name:	Achievement First Voyager Charter School	,
Audit Period:	2020-21	<b>-</b>
Prior Period:	2019-20	,
Report Due Date:	Monday, November 1, 2021	
School Fiscal Contact Name:	Jennifer Rhoads	
School Fiscal Contact Email:		
School Fiscal Contact Phone:		
School Audit Firm Name:	CohnReznick LLP	
School Audit Contact Name:	Kimberly Nardone	
School Audit Contact Email:		
School Audit Contact Phone:	<u> </u>	

### SUNY CHARTER SCHOOLS INSTITUTE - Reporting Requirements:

Online Portal: <a href="https://my.epicenternow.org/">https://my.epicenternow.org/</a>

### Required 8 Items:

- 1) The independent auditor's report on financial statements and notes;
- 2) Excel template file with appropriate sheets completed: Financial Position, Statement of Activities, Cash Flow and Functional Expenses worksheets; and
- 3) Reports on internal controls over financial reporting and on compliance.

### And, if applicable:

The additional items listed below should be included if applicable. Please explain the reason(s) if the items are not included. Examples might include: a written management letter was not issued; the school did not expend federal funds in excess of the Single Audit Threshold of \$750,000; the management letter response will be submitted by the following date (should be no later than 30 days from the submission of the report); etc. If not applicable enter "N/A."

		If not included, state the reason(s) below. Or, if not applicable fill in "N/A"):
4)	Management Letter	
5)	Management Letter Response	
6)	Form 990; or Extension Form 8868	
7)	Federal Single Audit/ Uniform Guidance in 2 CFR Part 200, Subpart F	
8)	Corrective Action Plan	

# ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL Statement of Financial Position as of June 30, 2021

<u>ASSETS</u>		2020-21	2019-20
CURRENT ASSETS  Cash and cash equivalents Grants and contracts receivable Accounts receivables Prepaid expenses Contributions and other receivables	TOTAL CURRENT ASSETS	\$ - - - - -	\$ - - - - -
PROPERTY, BUILDING AND EQUIPMENT, net		-	
OTHER ASSETS			
	TOTAL ASSETS	-	-
LIABILITIES AND NET AS	SSETS		
CURRENT LIABILITIES  Accounts payable and accrued expenses Accrued payroll and benefits Deferred Revenue Current maturities of long-term debt Short Term Debt - Bonds, Notes Payable Other	TOTAL CURRENT LIABILITIES	\$ - - - - -	\$ - - - - - -
LONG-TERM LIABILITIES  Deferred Rent All other long-term debt and notes payable, net cu	rrent maturities TOTAL LONG-TERM LIABILITIES TOTAL LIABILITIES	- - -	-
NET ASSETS  Without Donor Restrictions  With Donor Ristrictions	TOTAL LIABILITIES  TOTAL NET ASSETS	- - -	-
	TOTAL LIABILITIES AND NET ASSETS		-

CK - Should be zero

# ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL Statement of Activities as of June 30, 2021

	W	ithout Donor		2020-21 With Donor				2019-20
		Restrictions		Restrictions		Total		Total
REVENUE, GAINS AND OTHER SUPPORT								
Public School District								
Resident Student Enrollment	\$	3,463,624	\$	-	\$	3,463,624	\$	4,955,273
Students with disabilities	•	278,561	т	_	, T	278,561	*	415,122
Grants and Contracts		,						,
State and local		_		-		-		-
Federal - Title and IDEA		106,555		_		106,555		119,587
Federal - Other		59,374		_		59,374		335,058
Other		-		_		-		20
NYC DoE Rental Assistance		_		_		_		
Food Service/Child Nutrition Program		67,813		_		67,813		113,853
•					-			
TOTAL REVENUE, GAINS AND OTHER SUPPORT	•	3,975,927		-		3,975,927		5,938,913
EXPENSES								
Program Services								
Regular Education	\$	3,727,543	\$	-	\$	3,727,543	\$	5,198,703
Special Education		504,902		-		504,902		710,780
Other Programs		-		-		-		
Total Program Services		4,232,445		-		4,232,445		5,909,483
Management and general		572,792		-		572,792		1,045,318
Fundraising		-		-		-		-
TOTAL OPERATING EXPENSES	•	4,805,237		-	_	4,805,237		6,954,801
SURPLUS / (DEFICIT) FROM SCHOOL OPERATIONS	<b>;</b>	(829,310)		-		(829,310)		(1,015,888)
SUPPORT AND OTHER REVENUE								
Contributions								
Foundations	\$	_	\$	-	\$	_	\$	_
Individuals	*	_	Τ.	_		_	*	-
Corporations		_		_		-		_
Fundraising		_		_		_		_
Interest income		_		_		_		_
Miscellaneous income		26,512		_		26,512		15,697
Net assets released from restriction		20,312		_		20,312		13,037
TOTAL SUPPORT AND OTHER REVENUE		26,512		-	_	26,512		15,697
		(000 700)				(000 700)		(4.000.404)
CHANGE IN NET ASSETS	•	(802,798)		-		(802,798)		(1,000,191)
NET ASSETS BEGINNING OF YEAR		(2,793,203)		-		(2,793,203)		(1,793,012)
PRIOR YEAR/PERIOD ADJUSTMENTS		-		-	_			(=,: 00,012)
NET ASSETS END OF YEAR	\$	(3,596,001)	\$	_	\$	(3,596,001)	\$	(2,793,203

# ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL Statement of Cash Flows as of June 30, 2021

	<u> </u>			
	2020-21		2019-20	
CASH FLOWS - OPERATING ACTIVITIES				
	\$	- \$		
Increase (decrease) in net assets Revenues from School Districts	Ş.	- >	-	
Accounts Receivable		-	-	
Due from School Districts		-	-	
The Section 19 Section of State of the Section 19 Secti			) <del>=</del> (	
Depreciation				
Grants Receivable		-	-	
Due from NYS		. <del></del>	-	
Grant revenues		**		
Prepaid Expenses		-	-	
Accounts Payable		-	17	
Accrued Expenses		ā	. <del></del>	
Accrued Liabilities		-	-	
Contributions and fund-raising activities		π.	-	
Miscellaneous sources		5	-	
Deferred Revenue		-	-	
Interest payments		-	-	
Other		-	-	
Other		-		
NET CASH PROVIDED FROM OPERATING ACTIVITIES	\$	- \$	-	
CASH FLOWS - INVESTING ACTIVITIES				
Purchase of equipment		2		
Other				
NET CASH PROVIDED FROM INVESTING ACTIVITIES	\$	- \$		
NET CASH PROVIDED PROMITIVESTING ACTIVITIES	3	- 7	- 20	
CASH FLOWS - FINANCING ACTIVITIES				
Principal payments on long-term debt		-	-	
Other		-		
NET CASH PROVIDED FROM FINANCING ACTIVITIES	\$	- \$	н	
NET (DECREASE) INCREASE IN CASH AND CASH EQUIVALENTS	\$	- \$	2	
Cash at beginning of year				
CASH AND CASH EQUIVALENTS AT END OF YEAR	\$	- \$	-	

# ACHIEVEMENT FIRST VOYAGER CHARTER SCHOOL Statement of Functional Expenses as of June 30, 2021

					202	20-21				2019-20
			Program	Services		Si	upporting Services			
	(5	Regular				1	Management and			
	No. of Positions	Education	Special Education	Other Education	Total	Fund-raising	General	Total	Total	
Personnel Services Costs		\$	\$	\$	\$	\$	\$ \$		\$	\$
Administrative Staff Personnel	15.00	-	-	-	-	-	357,413	357,413	357,413	705,108
Instructional Personnel	34.00	2,268,513	310,809	-	2,579,322	-	-	-	2,579,322	3,441,195
Non-Instructional Personnel	-	-	-	-	-	-	-	-	-	-
Total Salaries and Staff	49.00	2,268,513	310,809	_	2,579,322		357,413	357,413	2,936,735	4,146,303
Fringe Benefits & Payroll Taxes		384,717	52,710	-	437,427	-	60,614	60,614	498,041	687,874
Retirement		24,877	3,409	-	28,286	-	3,920	3,920	32,206	32,428
Management Company Fees		420,996	47,545	-	468,541	-	24,660	24,660	493,201	761,000
Legal Service		-	-	-	-	-	-	-	-	-
Accounting / Audit Services		-	-	-	-	-	7,309	7,309	7,309	13,565
Other Purchased / Professional / Cons	ulting Services	-	4,326	-	4,326	-	2,625	2,625	6,951	24,424
Building and Land Rent / Lease / Facilit	ty Finance Interest	-	-	-	-	-	-	-	-	-
Repairs & Maintenance		37,085	5,081	-	42,166	-	5,843	5,843	48,009	(1,963)
Insurance		8,715	1,194	-	9,909	-	1,373	1,373	11,282	17,193
Utilities		3,078	422	-	3,500	-	485	485	3,985	10,267
Supplies / Materials		38,150	5,227	-	43,377	-	-	-	43,377	159,210
Equipment / Furnishings		18,608	2,550	-	21,158	-	2,932	2,932	24,090	122,956
Staff Development		11,851	1,624	-	13,475	-	288	288	13,763	79,247
Marketing / Recruitment		114	16	-	130	-	-	-	130	202
Technology		114,585	15,699	-	130,284	-	7,057	7,057	137,341	272,296
Food Service		58,374	7,998	-	66,372	-	-	-	66,372	123,104
Student Services		1,115	153	-	1,268	-	-	-	1,268	29,693
Office Expense		75,149	10,296	-	85,445	-	22,574	22,574	108,019	206,553
Depreciation		245,776	33,674	-	279,450	-	69,863	69,863	349,313	227,927
OTHER		15,840	2,169	-	18,009	-	5,836	5,836	23,845	42,522
Total Expenses		\$ 3,727,543	\$ 504,902	Ś -	\$ 4,232,445	\$ -	\$ 572,792 \$	572,792	\$ 4,805,237	\$ 6,954,801



**Education Corporation, Trustee Name and Position(s)** 

### 2021 DISCLOSURE OF FINANCIAL INTEREST FORM

**¥**None

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Name of education corporation:	Achievement First	Brooklyn	
Name of trustee (print):	Dr. Deborah Shanle	у	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Board Chair		
Email Address:			
Home Address		Busir	ness Address
Please complete with <i>change</i> s	only:	Please comp	olete with <i>changes</i> only:
Street:		Business Name:	
City, State Zip	5	treet:	
Phone:		City, State Zip:	
Ţ.	- ·	Phone:	
	Questio		×.
<ol> <li>Are you, or have you been during the last education corporation? [If you checky</li> </ol>			he O Yes <b>¥</b> No
1a) Description of the position:			
1b) Salary:			
1c) Start date:			
2) Are you related, by blood, marriage, or the foregoing being an "interested per education corporation, or who couldo transaction (and provide the requested with the education corporation during	son") who is, or, durin therwise benefit from I information) that you	g the last school year (Ju your being a trustee? If	uly 1-June 30), was employed by the yes, please identify eachinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

Tru	TOTAL	00		0.00	12	TII	ro
	ao t		21	Вu	ш	ч	

Signature:

Deborah Shanley



**₹None** 

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educat	on Corporation, Trustee Name and Position(s)
Name of education corporation:	Achievement First Brooklyn
Name of trustee (print):	Jonathan Atkeson
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Treasurer
Email Address:	
Home Address	Business Address
Please complete with <i>change</i>	
Street:	Business Name:
City, State Zip:	Street:
Phone:	City, State Zip:
	Phone:
	Questions
1) Are you, or have you been during the la education corporation? [If you check	t school year (July 1-June 30), an employee of the es, answer $1a$ ), $1b$ ), and $1c$ )].
1a) Description of the position:	
1b) Salary:	
1c) Start date:	
the foregoing being an "interested pe education corporation, or who could	legal adoption/guardianship, to, or do you cohabitate with, anyperson(anyof son") who is, or, during the last school year (July 1-June 30), was employed by the therwise benefit from your being a trustee? If yes, please identify eachinterest/linformation) that you ("self") or any interested persons have heldor engaged in the prior school year.

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

**¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

Trustee Signatur	_
	е

Signature:

Jonathan Atkeson



**₹None** 

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

	Educatio	on Corporation, Tr	ustee Name and Po	sition(s)	
Name	of education corporation:	Achievement F	irst Brooklyn		
Name	of trustee (print):	Justin Cohen			
	on(s) on board, if any (e.g., chair, rrer, committee chair, etc.):	Trustee			
Email	Address:				
	Home Address			Business Address	s
	Please complete with <i>changes</i>	only:	Please	e complete with <i>ch</i>	100
Street:		Communication of the American	Business Name:		,
City, St	ate Zip:		Street:		
Phone:			City, State Zip:		
5			Phone:		
			stions		
Contract of the Contract of th	you, or have you been during the las ucation corporation? [If you check <b>y</b> o	AND ADDRESS OF THE PROPERTY OF		ee of the	O Yes ♥ No
	) Descriptionof the position:	•	•		
<b>1</b> <i>b</i>	) Salary:				
<b>1</b> <i>c</i>	) Start date:				
the ed tra	e you related, by blood, marriage, or e foregoing being an "interested per ucation corporation, or whocouldo insaction (and provide the requested th the educationcorporationduring	son") who is, or, d therwise benefit f I information) that	uring the last school y om your being a trus you ("self") or any int	vear (July 1-June 30) tee? If yes, please i	, was employed by the dentify each interest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

Name and Relationship	Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Steps Taken to Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"

Trustee S	gnature

Signature:

Justin Cohen



**₹**None

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Education	Corporation, Trustee Name and Position(s)
Name of education corporation:	Achievement First Brooklyn
Name of trustee (print):	Romy Coquillette
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Vice Chair
Email Address:	
Home Address	Business Address
Please complete with <i>changes</i> or	
Street:	Business Name:
City, State Zip:	Street:
Phone:	City, State Zip:
	Phone:
	Questions
<ol> <li>Are you, or have you been during the last so education corporation? [If you check yes,</li> </ol>	( ) VPC PI NO
1a) Description of the position:	
1b) Salary:	
1c) Start date:	
the foregoing being an "interested person education corporation, or who could other	gal adoption/guardianship, to, or do you cohabitate with, anyperson(anyof n") who is, or, during the last school year (July 1-June 30), was employed by the erwise benefit from your being a trustee? If yes, please identify eachinterest/formation) that you ("self") or any interested persons have heldor engaged in e prior school year.

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

Name and Relationship	Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Steps Taken to Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"

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Signature:

Romy Coquillette



**₹**None

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educat	on Corporation, Trustee Name and Position(s)	
Name of education corporation:	Achievement First Brooklyn	
Name of trustee (print):	Andy Hubbard	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Secretary	
Email Address:		
Home Address	Business Address	
Please complete with <i>change</i>		nly:
Street:	Business Name:	•
City, State Zip:	Street:	
Phone:	City, State Zip:	
	Phone:	
	Questions	
<ol> <li>Are you, or have you been during the la education corporation? [If you check</li> </ol>	t school year (July 1-June 30), an employee of the es, answer 1a), 1b), and 1c)].	s <b>¥</b> No
1a) Description of the position:		
1b) Salary:		
1c) Start date:		
the foregoing being an "interested pe education corporation, or who could	r legal adoption/guardianship, to, or do you cohabitate with, anyper son") who is, or, during the last school year (July 1-June 30), was emptherwise benefit from your being a trustee? If yes, please identify earlinformation) that you ("self") or any interested persons have heldors the prior school year.	oloyed by the achinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

**¥** None

Name and Relationship	Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Steps Taken to Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"

	_	
PILE	 CIAN	ature
- 11115		

Signature:

Andy Hubbard



**₹None** 

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educa	ation Corporation,	Trustee Name and Position(s)	
Name of education corporation:	Achievemen	nt First Brooklyn	
Name of trustee (print):	Judith Joseph	ı-Jenkins	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee		
Email Address:			
Home Address		Business A	Address
Please complete with <i>chan</i>	ges only:		with <i>changes</i> only:
Street:		Business Name:	
City, State Zip:		Street:	
Phone:		City, State Zip:	
		Phone:	
		•	
	C	Questions	
1) Are you, or have you been during the education corporation? [If you chec			O Yes ₩ No
1a) Description of the position:			
1b) Salary:			
1c) Start date:			
education corporation, or who coul	person") who is, or Idotherwise benef ted information) tl	, during the last school year (July 1-July from your being a trustee? If yes, phat you ("self") or any interested pers	une 30), was employed by the please identify eachinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

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Tr		•	~		<b>~</b> *	•	
	us				21		

Signature:

Judith Joseph-Jenkins



**₹None** 

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educa	tion Corporation,	Trustee Name and Position(s)	
Name of education corporation:	Achievemen	t First Brooklyn	
Name of trustee (print):	Christopher I	Lynch	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee		
Email Address:			
Home Address		Business A	Address
Please complete with <i>chang</i>	ges only:	A STATE OF THE STA	with <i>changes</i> only:
Street:	Photos constanting of	Business Name:	and or a second of the second
City, State Zip:		Street:	
Phone:		City, State Zip:	
		Phone:	
	Q	uestions	
1) Are you, or have you been during the leducation corporation? [If you check	the construction of the contract of the contra		O Yes <b>¥</b> No
1a) Description of the position:			
1b) Salary:			
1c) Start date:			
2) Are you related, by blood, marriage, the foregoing being an "interested peducation corporation, or who could transaction (and provide the request with the education corporation duri	person") who is, or, dotherwise benefi ed information) th	, during the last school year (July 1-J t from your being a trustee? If yes, p nat you ("self") or any interested pers	une 30), was employed by the blease identify eachinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

Name and Relationship	Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Steps Taken to Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"

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Trile'	too	Sign	atura
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Signature:

Christopher Lynch



**₹**None

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educa	tion Corporation,	Trustee Name and Position(s)	
Name of education corporation:	Achievemen	t First Brooklyn	
Name of trustee (print):	Alison Richa	rdson	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee		
Email Address:			
Home Address		Business A	ddrass
Please complete with <i>chang</i>	es only:	Please complete v	SSEAN OF THE STATE OF THE SEARCH OF THE SEAR
Street:		Business Name:	2 may 1 may
City, State Zip:		Street:	
Phone:		City, State Zip:	
		Phone:	
		uestions	<u> </u>
1) Are you, or have you been during the leeducation corporation? [If you check			O Yes ♥ No
1a) Descriptionof the position:	•	**************************************	
1b) Salary:			
1c) Start date:			
2) Are you related, by blood, marriage, the foregoing being an "interested p education corporation, or who could transaction (and provide the request with the education corporation duri	erson") who is, or, lotherwise benefi ed information) th	, during the last school year (July 1-Ju t from your being a trustee? If yes, pl nat you ("self") or any interested perso	ine 30), was employed by the lease identify eachinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

**¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

	A	<b>~</b> *	
Iriic	TOO	Signs	
HUUS	LEE	Signa	TO THE

Signature:

Alison Richardson



**₹None** 

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educatio	Corporation, Trustee Name and Position(s)	
Name of education corporation:	Achievement First Brooklyn	
Name of trustee (print):	Will Robalino	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee	
Email Address:		
Home Address	Business Addr	occ
Please complete with <i>changes</i>	Mark the second of the second	
Street:	Business Name:	
City, State Zip:	Street:	
Phone:	City, State Zip:	
	Phone:	
	Questions	
1) Are you, or have you been during the last education corporation? [If you check ye	chool year (July 1-June 30), an employee of the answer 1a), 1b), and 1c)].	O Yes ₩ No
1a) Description of the position:	the state of the s	
1b) Salary:		
1c) Start date:		
2) Are you related, by blood, marriage, or	gal adoption/guardianship, to, or do you cohabitate v	with anymerson(anyof
the foregoing being an "interested pers education corporation, or who couldot	n") who is, or, during the last school year (July 1-June 3 erwise benefit from your being a trustee? If yes, pleas formation) that you ("self") or any interested persons	30), was employed by the eidentify eachinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

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Signature:

Will Robalino



**₹None** 

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educa	tion Corporation,	Trustee Name and Position(s)	
Name of education corporation:	Achievemen	t First Brooklyn	
Name of trustee (print):	Amy Arthur	Samuels	
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee		
Email Address:			
Home Address		Business /	Address
Please complete with <i>chang</i>	es only:		with <i>changes</i> only:
Street:	**************************************	Business Name:	one of the control of the control of the
City, State Zip:		Street:	
Phone:		City, State Zip:	
		Phone:	
	C	uestions	
1) Are you, or have you been during the leducation corporation? [If you check			O Yes <b>¥</b> No
1a) Description of the position:			
1b) Salary:			
1c) Start date:			
2) Are you related, by blood, marriage, the foregoing being an "interested p education corporation, or who could transaction (and provide the request with the education corporation duri	erson") who is, or dotherwise benefi ed information) th	, during the last school year (July 1-J it from your being a trustee? If yes, p nat you ("self") or any interested pers	June 30), was employed by the please identify eachinterest/

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

**¥** None

Name and Relationship	Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Steps Taken to Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"

### **Trustee Signature**

Signature:

Amy Arthur Samuels



**¥**None

Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educatio	n Corporation, Trustee Name and Position(s)
Name of education corporation:	Achievement First Brooklyn
Name of trustee (print):	Warren Young
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee
Email Address:	
Hama Addusas	Durings Address
Home Address Please complete with <i>changes</i>	Business Address only: Please complete with <i>changes</i> only:
Street:	Business Name:
City, State Zip:	Street:
Phone:	City, State Zip:
	Phone:
	Questions
1) Are you, or have you been during the last education corporation? [If you check you	school year (July 1-June 30), an employee of the s, answer 1a), 1b), and 1c)].  O Yes ♣ No
1a) Descriptionof the position:	The state of the s
1b) Salary:	
1c) Start date:	
the foregoing being an "interested per education corporation, or who couldo	legal adoption/guardianship, to, or do you cohabitate with, anyperson(anyof con") who is, or, during the last school year (July 1-June 30), was employed by the herwise benefit from your being a trustee? If yes, please identify eachinterest/information) that you ("self") or any interested persons have heldor engaged in the prior school year.

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

		Trustee Signature
Signature:	Warren Young	



Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Education	on Corporation, Trustee Name and Position(s)
Name of education corporation:	Achievement First Brooklyn
Name of trustee (print):	Theresa Hayes
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Parent
Email Address:	
Home Address	Business Address
Please complete with <i>change</i> :	only: Please complete with <i>changes</i> only:
Street:	Business Name:
City, State Zip:	Street:
Phone:	City, State Zip:
	Phone:
	Questions
1) Are you, or have you been during the last education corporation? [If you checky	t school year (July 1-June 30), an employee of the es, answer 1a), 1b), and 1c)]. O Yes ♣ No
1a) Description of the position:	
1b) Salary:	
1c) Start date:	
the foregoing being an "interested per education corporation, or who could be	legal adoption/guardianship, to, or do you cohabitate with, anyperson (anyof son") who is, or, during the last school year (July 1-June 30), was employed by the therwise benefit from your being a trustee? If yes, please identify each interest/information) that you ("self") or any interested persons have heldor engaged in the prior school year.

Mone

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

**¥** None

The state of the s		Nature of Business Conducted	Value of the Business Conducted	Avoid Conflict of Interest	Date of Transaction(s) or "Ongoing"
	Business with the Education	Education in the Entity	Business with the Education Person's Interest Business Conducted	Business with the Education Person's Interest Business Value of the Education Conducted Business	Business with the Person's Interest Business Value of the Education In the Entity Conducted Business Interest

Trus	too	SIGN	221	III
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Signature:

Theresa Hayes



Disclosure of financial interest by a not-for-profit charter school education corporation trustee For the school year ended June 30, 2021

Educatio	on Corporation, Tru	stee Name and Po	sition(s)	
Name of education corporation:	Achievement Fir	rst Brooklyn		
Name of trustee (print):	Kevin Miquelon			
Position(s) on board, if any (e.g., chair, treasurer, committee chair, etc.):	Trustee			
Email Address:				
Home Address			Business Address	
Please complete with <i>changes</i>	only:	Pleas	e complete with <i>ch</i>	anges only:
Street:		Business Name:		
City, State Zip:		Street:		
Phone:		City, State Zip:		
		Phone:		
1) Are you, or have you been during the las		June 30), an emplo	yee of the	O Yes ♥ No
education corporation? [If you checky	<b>es</b> , answer 1a), 1b),	and 1 <i>c</i> )].		0 163 2 110
1a) Descriptionof the position:				
1b) Salary:				
1c) Start date:				
2) Are you related, by blood, marriage, or the foregoing being an "interested per education corporation, or who couldo transaction (and provide the requested with the education corporation during	son") who is, or, du therwise benefit fro I information) that y	ring the last school om your being a trus ou ("self") or any in	year (July 1-June 30), stee? If yes, please id	was employed by the lentify each interest/

None

Name and Relationship	Nature of Financial Interest/Transaction	Approximate Value of the Business Conducted	Steps Taken to Avoid a Conflict of Interest, (e.g., did not vote, did not participate indiscussion)	Date of Transaction(s) or "Ongoing"

### **¥** None

Name and Relationship	Entity Conducting Business with the Education Corporation	Nature of Business Conducted	Approximate Value of the Business Conducted	Steps Taken to Avoid Conflict of Interest	Date of Transaction(s or "Ongoing"

	A	~	
Iriic	TOO	Sign	atilire
Hus	LEE	JIEL	ature

Signature:

Kevin Miquelon

26 First Day of School – Grades K,5
 30 First Day of School – All scholars

AUGUST 2021						
S	M	T	W	Th	F	S
	23	24	25	26	27	28
29	30	31				

**SEPTEMBER 2021** M T W Th 19 20 21 

School Closed-Labor Day
 School Open - Rosh Hashanah
 School Open - Yom Kippur

11 School Closed- Indigenous People's Day

OCTOBER 2021						
S	M	T	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

**NOVEMBER 2021** S T W Th F 

2 School Closed – Election Day 11 School Closed – Veteran's Day 25-26 School Closed – Thanksgiving Break

20-31 School Closed - Winter Break

DECEMBER 2021						
S	M	T	W	Th	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

**JANUARY 2022** M T W Th F 23 24 25 30 31

6 School Open – Three King's Day
 7 School Closed - Martin Luther King Jr. Day

1 School Open – Lunar New Year
21-25 School Closed – President's Day / February
Break

FEBRUARY 2022						
S	M	T	W	Th	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

**MARCH 2022** M T W Th S F S 

29-30 State Exam – English/ Language Arts (3-8)

15-22 School Closed – Good Friday / Spring
Break

26-27 State Exam – Math (3-8)

APRIL 2022						
S	M	T	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

		MA	Y 20	)22		
S	M	Т	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
29	30	31				

3 School Open – Eid al-Fitr 24-31 State Exam – Science Performance (4<sup>th</sup> & 8<sup>th</sup> Only) 30 School Closed - Memorial Day

1	-3 State Exam – Science Performance (4 <sup>th</sup> & 8 <sup>th</sup> Only)
6	State Exam - Science Written (4 <sup>th</sup> & 8 <sup>th</sup> Only)
15-23	State Exam – Regents Testing (Algebra - 8 <sup>th</sup>
	Only)
20	School Closed – Observed for Juneteenth
	24 Last Day of School for scholars
	27 Summer Vacation Begins

		JUN	E 2	022		
S	M	T	W	Th	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

	JUN	E 20	022		
M	T	W	Th	F	S
		1	2	3	4
6	7	8	9	10	11
13	14	15	16	17	18
20	21	22	23	24	25
27	28	29	30		
	M 6 13 20	M T 6 7 13 14 20 21	M     T     W       6     7     8       13     14     15       20     21     22	M         T         W         Th           I         1         2           6         7         8         9           13         14         15         16           20         21         22         23	6     7     8     9     10       13     14     15     16     17       20     21     22     23     24

New York ES/MS 2021-2022 Academic Calendar