2019-20 New York State Alternate Assessment (NYSAA)

Dates to Remember: Administration of NYSAA in English Language Arts (ELA), Mathematics and Science through Dynamic Learning Maps (DLM)

Important Dates to Remember

08/31/2019	KiteStudent Portal Update
	Chromebooks auto update
	IPad auto updated if automatic update is turned on
	Mac and PC reinstall using icon
09/09/2019	ELA, Math, & Science Instructionally Embedded Assessment
	opens
	 09/09/2019 – 02/26/2020
	• 12/23-01/01 window closes for maintenance
09/18/2019	Moodle Training opens.
09/25-26/2019	Upstate NYSAA-DLM Training
	• 09/25/2019- Syracuse
	• 09/26/2019- Albany
10/01/2019	Printed manuals sent to schools
10/15-17/2019	Downstate NYSAA-DLM Training
	• 10/15/2019- NYC-BOE D1-32
	• 10/16/2019- NYC-BOE D75
	• 10/17/2019- NYC Non-Publics & Charters
10/21/2019	Recommended deadline to complete review of user
	information in Educator Portal. Make corrections, add new
	users and delete users no longer needing accounts.
11/08/2019	NYSAA-eligible students need to be identified in the state data
	warehouse with the program service code 0220 to be included
	in the enrollment pull. Districts/Schools utilizing the

	Instructionally Embedded Window must comply with this deadline.
11/11/2019	NYSED pull of students identified as NYSAA-eligible for loading of enrollment file to Educator Portal.
11/15/2019	NYSED loads enrollment file to Educator Portal.
11/18/2019	Rostering of students begins.
11/15/2019	Recommended deadline to complete First Contact Survey and
	Personal Needs Profile for participation in spring assessment to
	utilize the Instructionally Embedded Window.
01/27/2020	Parent Brochures sent to schools
02/07/2020	Final date for Braille marked in First Contact Survey.
02/07/2019	Deadline to complete PNP and FCS for participation in Spring
	assessment.
02/26/2020	ELA, Math and Science Instructionally Embedded Window closes.
03/04/2019	Shipment of Braille forms or embossing paper to school.
03/09/2020	Spring assessment window opens.
06/05/2020	Spring Assessment window closes.