Our Students. Their Moment.

### Lesson Exemplar for English Language Learners/Multilingual Language Learners

Grade 7 Module 4A, Unit 3, Lesson 1: Facebook: Not for Kids

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### **Teacher Guide**



### Grade 7, Module 4A, Unit 3, Lesson 1: "Facebook: Not for Kids"

https://www.engageny.org/resource/grade-7-ela-module-4a-unit-3-lesson-1

### Overview

Building on the research and decision making that students did in Unit 2, Unit 3 is an extended writing process during which students draft, revise, edit, and publish a research-based position paper. In the first half of the unit, students analyze a model position paper and plan their own. Students have several opportunities to talk through their ideas and get feedback to improve their plans. The midunit assessment is the best first draft of the position paper (RI.7.1, W.7.1a, b, e, and W.7.4). In the second half of the unit, students revise their position papers on the basis of teacher feedback. The end-of-unit assessment is a student reflection on the process of writing the position paper, using evidence from the students' own work (RI.7.1, W.7.1c, d, W.7.4, W.7.5, and L.7.6). Finally, students engage in the performance task, where they will create a visual representation of their position paper to share with their classmates.

This is the first lesson in Unit 3. As noted in the introduction, AIR provides scaffolding differentiated for ELL/MLL students at the Entering (EN), Emerging (EM), Transitioning (TR), and Expanding (EX) levels of English language proficiency in this prototype. We indicate the level(s) for which the scaffolds are appropriate in brackets following the scaffold recommendations (e.g., "[EN]"). Where "[ALL]" is indicated, it means that the scaffold is intended for all levels of students. Scaffolds are gradually reduced as the student becomes more proficient in English.

The following table displays the Expeditionary Learning lesson components as well as the additional supports and new activities (scaffolds and routines) AIR has provided to support ELLs/MLLs.

Expeditionary Learning Lesson Component	AIR Additional Supports	AIR New Activities			
	Opening				
Entry task: writing improvement tracker, Module 4A Reflections	Provide a glossary for key terms.				
Reviewing learning targets	None is necessary.				
	Work Time				
Examining a model position paper: First read and partner discussion		Preview the text; enhance background knowledge (expert advisory committees); enhance background knowledge (claims, reasons, evidence, and analysis of evidence); develop			

### Facebook: Not for Kids



Expeditionary Learning Lesson Component	AIR Additional Supports	AIR New Activities		
		vocabulary; engage in close reading; scaffold the Model Position Paper Planner		
Analyze the model paper using the argument rubric	Provide rubric for students with student- friendly language; provide home language version of the rubric.			
Closing and Assessment				
Exit ticket	Provide sentence frames for ELLs/MLLs at Entering and Emerging levels of proficiency.			
Review homework	Familiarize ELLs/MLLs with graphic organizers and vocabulary associated with the activity.			

#### Text

#### **Facebook: Not for Kids**

In many ways Allison is a normal teenager, except for one. She's an exceptional texter. In fact, she quite routinely sends over 900 texts a day. Even though Allison's texting habit may be extreme, her impulse to connect to her peers is not. Teenagers are social. Whether it is due to the evolutionary imperative to find a mate or because they are naturally starting to separate from their parents, teenagers seek out other teens. With the advent of Facebook, this social impulse can be followed any time of the day. However, because an adolescent brain has a developing prefrontal cortex, a highly sensitive risk and reward center, and is entering a period of dynamic growth, Facebook can be particularly toxic when paired with the developing teen brain. For these reasons, the American Academy of Pediatrics should recommend that Facebook raise its minimum age to 18 so teens are on steadier neurological footing before they begin to navigate the social world of Facebook.

Facebook is not a web site for someone with limited access to his or her prefrontal cortex. The prefrontal cortex develops throughout adolescence and is the part of the brain that helps someone control impulses and make sound judgments (Bernstein). Because a teenager's prefrontal cortex is less developed, he or she is more likely to be impulsive ("Teens and Decision Making"). If teenagers are spending a lot of time on Facebook, then they are more likely to make an impulsive or foolish decision online. This is a problem. In real life the consequences for an impulsive, foolish decision may evaporate quickly, but if a person impulsively does something foolish online then that decision can quickly become permanent. It is very easy to make unwise decisions on Facebook. Things like bullying someone, sharing private information, or posting inappropriate pictures can be done, almost without thinking, especially if one's prefrontal cortex is still developing. Raising the age threshold on Facebook will limit the time teenag ers spend on Facebook and will lower their risk of making a foolish decision online.

Perhaps due to the fact that the prefrontal cortex isn't fully available, teenagers rely more on their limbic system, which is more developed, to make decisions ("Teens and Decision Making"). The limbic system is the emotional center of the brain and is also called the "risk and reward" system (Bernstein). This means that it is the part of the brain that is activated when one does something risky

or pleasurable. When a part of the brain, like the limbic system, is "activated," it is awash with neurotransmitters, like dopamine. Dopamine is the main neurotransmitter of the reward system and all addictive substances and addictive behavior increase dopamine in the brain (Giedd). This is important because, compared to adults, teens are highly sensitive to dopamine in their limbic system (Galván). This extra sensitivity and excitability makes them more prone to addiction (Knox). Therefore it seems logical that they may be more prone to becoming addicted to substances or activities that stimulate dopamine. Logging on to Facebook increases the dopamine levels in a person's brain (Ritvo). If teenagers are more prone to addiction and more sensitive to the dopamine released by logging into Facebook, then they may be more vulnerable to becoming "addicted" to Facebook. While this may seem like a harmless pastime, for a teenager, it can be very distracting and debilitating. If the age limit is raised, then teens are less likely to fall prey to this addiction.

The third reason that the AAP should recommend that Facebook raise its minimum age has to do with synaptic pruning. The adolescent brain is in a dynamic stage of development. It is pruning unnecessary synapses and cementing other neurological pathways ("Teens and Decision Making"). A large part of our brain is dedicated to reading social cues because this skill is very important to leading a successful life (Giedd). However, this skill is not automatic. A teenage brain needs time and practice to build these pathways. There are many social skills that cannot be learned online because they are very subtle and require physical proximity (Giedd). These are such things as reading body language, facial expressions, or tone of voice. If someone is spending many hours a day interacting with others on Facebook, then he or she is missing out on an opportunity to build in-person skills. As Facebook becomes more and more popular, teens may use it as a substitute for in-person socializing and spend less time together. If they do that, then they will be pruning very important synapses that are necessary for human interacting. If the age limit for Facebook is raised, then teenagers will be more likely to find a social outlet that nourishes that part of the brain.

Facebook is an extremely popular web site. Nearly one in eight people on the planet have a Facebook account (Giedd). It is lively and evolving part of modern society. However, there are many potential pitfalls on Facebook to the developing teen brain, including addiction, impulsive decision-making, and the missed opportunity to build strong social skills. By recommending that teenagers wait until they are 18 to have an account, the AAP will mitigate these hazards by giving the adolescent brain time to develop further. The prosocial benefits of Facebook will be there when the teen can more wisely and effectively access them.

### 1. Opening

### A. Entry Task: Writing Improvement Tracker, Module 4A Reflections

### **Expeditionary Learning Teacher and Student Actions**

Students reflect on and record their strengths and challenges from the Module 3 essay in their Writing Improvement Tracker. Students then share their strengths and challenges with a partner and discuss how knowing their strengths and challenges will help them with the next essay in this module.

### **AIR Additional Supports**

Clarify the language in the Writing Improvement Tracker for ELLs/MLLs by providing a glossary of key terms. See the following examples of glossed words:

### **AIR Instructions for Teachers**

- Ask students to brainstorm about their strengths and challenges by reviewing the Module 3 essay.
- Pair up students and have them share their strengths and challenges.



### **AIR Instructions for Students**

- Brainstorm about the strengths and challenges you had while working on the Module 3 essay.
- Pair up and discuss these strengths and challenges with your partner. This will help you with your next essay.

Example:

*revise*—change something to make it better

*model*—a good example

*reread*—read something again

*make sense*—be clear or understandable

*gist*—the important parts

*improve*—make something better

### **B.** Reviewing Learning Targets

#### **Expeditionary Learning Teacher and Student Actions**

Students read and discuss the learning targets with each other, including areas where they anticipate having difficulty. Students discuss their answers with the whole class.

#### **AIR Additional Supports**

This exercise is fine as is for ELLs/MLLs.

Example: N/A

### 2. Work Time

### A. Examining a Model Position Paper: First Read and Partner Discussion

#### **Expeditionary Learning Teacher and Student Actions**

The teacher reads the model position paper while students read along. The teacher reads the model position paper aloud a second time while students fill out the *Getting the Gist* handout with main ideas and circle words they do not know. Students share what they wrote. The teacher checks understanding for these words and other words from the Domain-Specific Vocabulary anchor chart. The teacher reads the model position paper introduction again, and students fill out the Position Paper Planner. The teacher cold-calls four students to share what they wrote. The teacher walks students through the first paragraph and has students work in pairs to find reasons the author uses to support her claim. Students share what they wrote. Students work in pairs to fill out the rest of the Position Paper Planner and then share their answers with another pair. A representative from each group reports any disagreements. Additional suggestions for meeting students' needs include distributing a writer's glossary and selecting students ahead of time who need additional help so that they can prepare.

### **AIR Additional Supports**

ELLs/MLLs will need a lot of support before they can complete the note catcher and model position paper planner. The suggestions that follow are AIR new activities to support ELLs/MLLs in completing these Expeditionary Learning activities.

- Before the first reading of the passage, preview the text, provide background knowledge, and preteach several abstract words.
- Read the text aloud and support ELLs/MLLs' vocabulary acquisition through defining words during this reading. Words should be selected on the basis of frequency (as they appear in the Academic Word List) and importance in the text.



- After the first reading, engage ELLs/MLLs in a much more scaffolded second reading in which ELLs/MLLs have access to an English glossary and opportunities to answer supplementary questions that will help them unpack the meaning of the text.
- After the second reading have students complete the note catcher and model position paper planner.

### Previewing Text (AIR New Activity 1 for Examining a Model Position Paper)

### **AIR Additional Supports**

Use the title to introduce the text.

### **AIR Instructions for Teachers**

Ask the students to think about the meaning of the title "Facebook: Not for Kids." Discuss their thought as a class.

### **AIR Instructions for Students**

The title of this passage is "Facebook: Not for Kids." What do you think the title might mean? Why do you think Facebook should not be for kids?

#### Enhancing Background Knowledge (AIR New Activity 2 for Examining a Model Position Paper)

### **AIR Additional Supports**

Provide background information related to the role of an expert advisory committee.

#### **AIR Instructions for Teachers**

Ask students the guiding question and have them think about it as the read the text and answer supplementary questions. Tell students to use the glossary as needed. Discuss student's responses to the supplementary questions and the ask the guiding question again and discuss student's responses.

### **AIR Instructions for Students**

Read the short text and work with a partner to answer the questions. Use the glossary to look up unfamiliar words. The glossed words are underlined in the text.

### "Expert Advisory Committee"

#### **Guiding Question**

Why can an expert advisory committee help with a difficult decision?

Glossary
ert—someone who knows a lot about hething <i>risory</i> —giving advice or information to p you decide something <i>nmittee</i> —a group of people who make ecision <i>mine</i> —think about something carefully c—something dangerous <i>lefit</i> —something good <i>lorse</i> — accept <i>commendation</i> —suggestion
ne pis nn ec m z=



about w	hat policy the sch	ool should adop	t, or use.					
	Word Bank							
Ber	nefits	group	people	problem	risks			
Exa	mines	know	policy	recommendation	solve			
Supple	mentary Questic	ons						
1. For You	what reason wou a might use an ex	ıld you use an ex pert advisory co		mittee? [ALL] a difficult [TR]	[EN, EM]			
An sub	ject. [EN, EM]	committee is a		who	a lot about a			
3. Hov An	w does an expert expert advisory of and the	advisory commi committee	ttee make a decision, or thinks [EN, EM]					
An sho	uld adopt. [EN, E	committee makes EM]	sa,	or a suggestion about t				
	g Question Revi							
5. Wh	y can an expert a expert advisory c	dvisory commit	elp with a difficult	icult decision? [ALL] decision because				

### 5. Enhancing Background Knowledge Continued (AIR New Activity 3 for Examining a Position Paper)

### **AIR Additional Supports**

Provide background information about claims, reasons, and evidence.

### **AIR Instructions for Teachers**

- Ask students to read the short text using the glossary as needed.
- Then, ask students to work with a partner to answer the questions provided.

### **AIR Instructions for Students**

Read the short text and answer the questions. Use the glossary to look up unfamiliar words.

### Reasons, Evidence, and Analysis of Evidence

### **Guiding Question**

• What are claims, reasons that support a claim, and evidence for reasons?

Text	Glossary
Some schools do not allow students to use cell phones on school property. What if a student wanted to <u>convince</u> the principal to let students use cell phones in certain situations?	<i>convince</i> —get someone to do or think something



The best way to <u>persuade</u> the pevidence to support your <u>clain</u> should be allowed to use cell p situations.	n. The claim is that students	persuade—get someone to change their mind about something <i>claim</i> —something you believe to be true
event. Reasons support a claim reasoning) is the proof or facts	s that <u>support</u> a reason. Here is a easons that support the claim, and	<i>cause</i> —something that makes something else happen <i>explanation</i> —words that make something clear or easy to understand <i>opinion</i> —what you think about something <i>event</i> —something important that happens <i>support</i> —help prove
C	Chaim: Students should be able to use cell phone Evidence/Reasoning: Evidence/Reasoning: Evidence/Reasoning: Evidence/Reasoning:	es sometimes.
	Reason:	
	Word Bank	
cause	explanation	claim
cell phones	situations	proof
facts	support	
<b>Supplementary Questions</b> What is the claim in the text a	bove? [ALL]	
The claim is that students show EM]	ald be allowed to use at se	chool in certain [EN,

The claim is [TR]
What are reasons? [ALL]
Reasons are or the for an action, opinion or event. [EN,EM]
Reasons are [TR]
What do reasons support? [ALL]
Reasons support a [EN,EM, TR]
What is evidence? [ALL]
Evidence is the or that a reason. [EN, EM]
Evidence is [TR]
Guiding Question
What are claims, reasons that support a claim, and evidence for reasons?
Claims are [ALL]
Reasons are [ALL]
Evidence is [ALL]

### Building Vocabulary (AIR New Activity 4 for Examining a Position Paper)

### **AIR Additional Supports**

- Pre-teach abstract words and give students access to a glossary for all words that are important for understanding the text or frequent in English.
- During a first reading, read the text aloud to students as they follow along to demonstrate proper pacing and intonation.
- During the reading, use the glossary to define the underlined words that might be challenging for ELLs.

### **AIR Instructions for Teachers**

- Pre-teach the abstract word *interact*.
- Give students access to a glossary that includes words key to understanding the text as well as words that appear frequently in the text.
- During a first close reading, define underlined words that are challenging.
- During a second close reading, for each underlined word in the text, have students find the word in their glossary and rewrite it. Later, have them complete a glossary—drawing a picture or writing a word or phrase to help them remember the new word. If they have a first language background that shares cognates with English, have them indicate whether the word is a cognate.
- Provide a glossary for the following words (Academic Word List words are in bold) and other words and phrases that are critical for understanding the text and answering questions (see the sample glossary that follows).

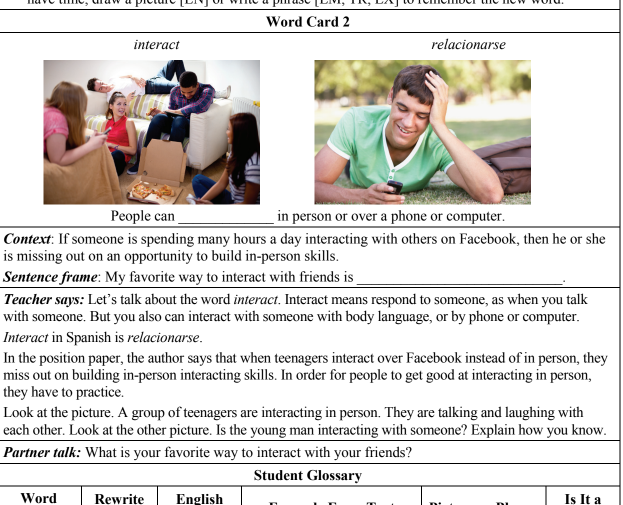
Paragraph 1	<b>media</b> , American <b>Academy</b> of Pediatrics, current, account, <b>potential</b> , development, adolescent, raise, <b>minimum</b> , as it stands
Paragraph 2	<b>normal</b> , <b>evolutionary</b> , exceptional, impulse, social, <b>seek</b> , impulse, adolescent, developing, center, <b>period</b> , <b>dynamic</b> , steady footing, navigate



	Paragraph 3	site, access, sound, decision, consequences, evaporate, permanent, bullying, private, inappropriate
		<b>available</b> , <b>rely</b> , emotional, activate, pleasurable, awash with, addictive substance, <b>adult</b> , sensitive, <b>logical</b> , <b>release</b> , vulnerable, fall prey
	Paragraph 5	prune, unnecessary, synapse, cementing, pathway, social cues, <b>automatic</b> , <b>require</b> , <b>physical</b> proximity, <b>interacting</b> , missing out, opportunity, <b>substitute</b>
	Paragraph 6	evolving, modern society, pitfall, mitigate

### **AIR Instructions for Students**

- Your teacher will pre-teach one vocabulary word for you.
- Listen as your teacher reads the text aloud.
- When you come to an underlined word in the text, look up its meaning in the glossary. When you have time, draw a picture [EN] or write a phrase [EM, TR, EX] to remember the new word.



<i>Translation</i> the V	Vord Definition	Example From Text	Picture or Phrase	Cognate?
access acceso	the ability or power to		The older students have access to the	yes



		access to his or her prefrontal cortex.	computers at school.	
adolescent adolescente	0	an adolescent brain has a developing prefrontal cortex		

### Engaging in Scaffolded Close Reading (AIR New Activity 5 for Examining a Model Position Paper)

### **AIR Additional Supports**

- Create guiding questions and supplementary questions for each section of text.
- Use sentence frames and word banks for entering and emerging level ELLs/MLLs. Use sentence starters for transitioning ELLs/MLLs.
- Follow the routine below to help ELLs/MLLs comprehend the passage.

### **AIR Instructions for Teachers**

- In this first close reading, students answer questions about the key ideas and details in the text. During this reading, students use their glossary to help with word meanings.
- For each section, the teacher introduces the guiding question(s). Students then work with a partner to answer the supplementary questions.
- After answering each question, students should put the answer into their own words. The teacher reviews the answers with the class. The teacher discusses the guiding question(s) with the class, and the students respond to the guiding question(s) in writing. Students with lower levels of English proficiency can be given sentence frames with more or less framing. Below is an example of a highly scaffolded answer frame for the guiding question.
- After students answer the guiding question(s), they should work with a partner to put the answer into their own words.

Additional close reading examples for each paragraph are provided in Appendix B.

### **AIR Instructions for Students**

Listen to your teacher read the guiding question and think about it as you answer the supplementary questions with a partner. Your teacher will review the supplementary questions with the class and then ask you to answer the guiding question. Look up underlined words in your glossary.

### Part 1

### **Guiding Question**

• Facebook currently has a policy that children under 13 should not have a Facebook account. What does the committee have to decide?

Text	Glossary
You are part of the Children and <u>Media</u> Expert Advisory Committee. Your job is to help the <u>American Academy of</u> <u>Pediatrics</u> decide <u>whether</u> or not to make an <u>official endorsement</u> of Facebook's <u>current</u> policy that children must be 13 in order to get a Facebook <u>account</u> . After examining both the <u>potential</u> benefits and risks of a Facebook account, particularly to the <u>development</u> of the <u>adolescent</u> brain,	<i>media</i> —sources of information, like television or newspapers <i>American Academy of Pediatrics</i> —an organization, or group, that cares for the health of children and teenagers <i>whether</i> —if <i>official endorsement</i> —formal or public support for something <i>current</i> —happening right now <i>account</i> —a relationship with a company <i>potential</i> —possible

make a recommendation. Should the American Academy of Pediatrics officially recommend that Facebook <u>raise</u> its <u>minimum</u> age to 18 or endorse the policy <u>as it stands</u> at the age of 13?		adolescen raise—mo minimum-	ent—growth tt—teenager ove something higher —the smallest amount ds—as something is now		
			Word	Ū.	
	13	Brair	1	media	raise
	18	Childre	en	minimum	risks
account Currer		nt	now	television	
	benefits	Interne	et	potential	whether or not
Supplementary Questions         6. What kinds of experts are on the committee? [ALL]         The people on the committee are experts on and [EN, EM]         The people on the committee are [TR]					
<ul> <li>7. What is Facebook's current policy? [ALL] Facebook's current policy, or the policy it has, is that children must be to have a Facebook [EN, EM] Facebook's current policy is [TR]</li> </ul>					
8. What does the committee have to do to make a recommendation? [ALL] To make a recommendation, the committee has to examine the possible and of Facebook to the development of the adolescent [EN, EM] To make a recommendation, the committee has to [TR]					
Gı	iding Question				
9.	does the committee	have to decide? [	ALL]	der 13 should not have a	Facebook account. What

### Part 2

### **AIR Instructions for Teachers**

- Present the guiding question to the students for discussion.
- Tell students to read the excerpt while using the glossary for definitions of any difficult words.
- Tell the students to complete the questions below after reading the excerpt.

### **AIR Instructions for Students**

- Read the excerpt.
- Use the glossary to find the definitions of any difficult words.
- Answer the questions about the text.

### **Guiding Question**

• Does the author think Facebook is good or bad for teenagers?

Text	Glossary
In many ways Allison is a normal teenager, except for	<i>normal</i> —usual
one. She's an exceptional texter. In fact, she quite	



routinely sends over 900 texts a day. Even though Allison's texting habit may be extreme, her <u>impulse</u> to connect to her peers is not. Teenagers are <u>social</u> . Whether it is due to the <u>evolutionary</u> imperative to find a mate or because they are naturally starting to separate from their parents, teenagers <u>seek</u> out other teens. With the advent of Facebook, this social impulse can be followed any time of the day. However, because an <u>adolescent</u> brain has a <u>developing</u> prefrontal cortex, a highly sensitive risk and reward <u>center</u> , and is entering		<i>exceptional</i> —different or unusual <i>impulse</i> —a sudden wish that makes someone want to do something <i>social</i> —friendly; likely to enjoy other people's company <i>evolutionary</i> —changing over many years to be better suited to its environment, or surroundings <i>seek</i> —look for <i>adolescent</i> —teenager	
a <u>period</u> of <u>dynamic</u> growth, Facebo particularly toxic when paired with		<i>developing</i> —growing or cha <i>center</i> —a place with a lot of	
brain. For these reasons, the Americ Pediatrics should recommend that F		<i>period</i> —a time	
minimum age to 18 so teens are on		<i>dynamic</i> —full of energy <i>steady footing</i> — safe base up	pon which to
neurological <u>footing</u> before they be	gin to <u>navigate</u> the	stand, build, or grow	poir which to
social world of Facebook.		navigate—find your way thr	ough
	Word Ban	k	
	inimum	prefrontal cortex	risk
	parents	reward	separate
	peers	recommend	time
Supplementary Questions         10. How is Allison like other teenage         Allison has an to c         Allison is like other teenagers b	connect with her	[EN, EM] [TR]	
11. Teenagers are social. What is one reason for this? [ALL]         Teenagers are starting to from their         One reason is [TR]			
<ul><li>12. What did the advent, or start, of With the advent of Facebook, th EM]</li><li>With the advent of Facebook,</li></ul>	he social car	n be followed any of the	e [EN,
13. What part of the brain is still de The is still de			
14. What is the role or job of the tw The prefrontal cortex is the brain The prefrontal cortex is	in's ar	nd center. [EN,	
The author says that they should EM]	15. What does the author say the American Academy of Pediatrics should recommend? [ALL] The author says that they should that Facebook raise its age to [EN,		
The author says		[TR]	
Guiding Question			



16. Does the author think Facebook is good or bad for teenagers? [ALL]	
The author thinks	[EN, EM,TR]

### Part 3

Guiding Question				
• Why does the author	want to limit the time teen	agers spend	on Facebook?	
Text		Glossary		
Facebook is not a Web <u>site</u> for someone with limited <u>access</u> to his or her prefrontal cortex. The prefrontal cortex develops throughout adolescence and is the part of the brain that helps someone control impulses and make <u>sound</u> judgments (Bernstein). Because a teenager's prefrontal cortex is less developed, he or she is more likely to be impulsive ("Teens and Decision Making"). If teenagers are spending a lot of time on Facebook, then they are more likely to make an impulsive or foolish <u>decision</u> online. This is a problem. In real life the <u>consequences</u> for an impulsive, foolish decision may <u>evaporate</u> quickly, but if a person impulsively does something foolish online then that decision can quickly become <u>permanent</u> . It is very easy to make unwise decisions on Facebook. Things like <u>bullying</u> someone, sharing <u>private</u> information, or posting <u>inappropriate</u> pictures can be done, almost without thinking, especially if one's prefrontal cortex is still developing. Raising the age threshold on Facebook will limit the time teenagers spend on Facebook and will lower their risk of making a foolish decision online.		Glossary         site—a place on the Internet         access—the ability to use something         sound—good or rational         decision—something you decide or         choose         consequences—result         evaporate—disappear or go away         permanent—something that lasts         forever         bully—frighten or hurt someone         private—something that is personal or         that should not be shared         inappropriate—not right or proper		
1 11 1		Bank		
bullying	foolish		ower	risk
decisions	impulses	period teenager		
developing	impulsive	prefrontal cortex think		
evaporate Supplementary Question 17. What does <i>adolescent</i> Adolescence is the Adolescence is			. [TR]	unwise [EN, EM]
<ul><li>18. Is the prefrontal cortex The prefrontal cortex The prefrontal cortex</li><li>19. What is the role of the</li></ul>	x fully developed in adole (is/is not) ful e prefrontal cortex? In othe helps your control	lly developed [TH er words, wh	L] d in adolescent R] nat does it do?	[ALL]



20.	In some cases, what does <i>impulsive</i> mean? [ALL] In some cases, <i>impulsive</i> means likely to do things without taking time to [EN, EM]
	In some cases, <i>impulsive</i> means [TR]
21.	Why are adolescent brains more impulsive? [ALL] Adolescent brains are more impulsive because their is still, or growing. [EN, EM] Adolescent brains [TR]
22.	The author gives two reasons why impulsive behavior on Facebook may be worse for teens than impulsive behavior in real life. What is the first reason? [ALL] In real life, decisions, or disappear more quickly. [EN, EM] The first reason is [TR] What is the second reason? [ALL] It is easier to make decisions online. [EN, EM] The second reason is [TR]
23.	What kinds of things can people do online impulsively, or without thinking? [ALL]         People can do things impulsively online like someone, sharing         information, or posting pictures. [EN, EM]         People can do things impulsively online like [TR]
Gu	iding Question
24.	Why does the author want to limit the time teenagers spend on Facebook? [ALL]
	The author thinks [EN, EM, TR]

### Part 4

Guiding Question	
• In this paragraph, why does the author argue that the Fac	bebook age limit should be raised?
Text	Glossary
Perhaps due to the fact that the prefrontal cortex isn't fully <u>available</u> , teenagers <u>rely</u> more on their limbic system, which is more developed, to make decisions ("Teens and Decision Making"). The limbic system is the <u>emotional</u> center of the brain and is also called the "risk and reward" system (Bernstein). This means that it is the part of the brain that is <u>activated</u> when one does something risky or <u>pleasurable</u> . When a part of the brain, like the limbic system, is "activated," it is <u>awash with</u> neurotransmitters, like dopamine. Dopamine is the main neurotransmitters, like dopamine. Dopamine is the main neurotransmitter of the reward system and all <u>addictive substances</u> and addictive behavior increase dopamine in the brain (Giedd). This is important because, compared to <u>adults</u> , teens are highly <u>sensitive</u> to dopamine in their limbic system (Galván). This extra sensitivity and excitability makes them more <u>prone to</u> addiction (Knox). Therefore it seems <u>logical</u> that they may be more prone to becoming addicted to substances or activities that stimulate dopamine. Logging on to Facebook increases the dopamine levels in a person's brain (Ritvo). If teenagers are more prone to addiction and more sensitive to the dopamine released by logging into Facebook, then they may be more <u>vulnerable</u> to becoming "addicted" to Facebook. While this may seem like a harmless pastime, for a teenager, it can be very distracting and debilitating. If the age limit is raised, then teens are less likely to <u>fall prey</u> to this addiction.	available—something that can be used rely—depend on something emotional—something that has to do with feelings or emotions activate—make something start working pleasurable—something that is fun or makes you feel good awash with—completely covered with something addictive substance—something that makes someone addicted, or dependent adult—a grown-up, person who is done growing sensitive—something that has a strong reaction to chemicals prone to—likely to logical—something that makes sense; reasonable release—let something out vulnerable—someone who can be hurt debilitating-weakening fall prey—be harmed by someone or something
Word Bank	
addiction available e	emotional release
addictive awash with p	leasurable reward

prefrontal cortex

dopamine

adolescent

risky

Supplementary Questions
25. What is the limbic system? [ALL]
The limbic system is the center of the brain. [EN, EM]
The limbic system is [TR]
26. Why do teenagers rely on their limbic system? [ALL]
They rely on their limbic system because the isn't fully [EN,
EM]
They rely on their limbic system because [TR]
27. When is the limbic system activated? [ALL]
The limbic system is activated when you do something or [EN, EM] The limbic system is activated when [TR]
28. What happens when the limbic system is activated? [ALL]
When it is activated, it is neurotransmitters, like dopamine. [EN, EM]
When it is activated, it [TR]
29. What is dopamine? [ALL]
Dopamine is the main neurotransmitter of the system. Anything that is
increases dopamine in the brain. [EN, EM]
Dopamine is [TR]
30. Are teenagers more or less sensitive to dopamine than adults? [ALL]
Teenagers are(more/less) sensitive to dopamine than adults. [EN, EM]
Teenagers are [TR]
31. What are teenagers more prone to? In other words, what is more likely to happen to them? [ALL]
Teenagers are more prone to [EN, EM, TR]
32. According to the author, what does logging into Facebook do? What might this lead to? [ALL]
Logging into Facebook leads to the of This might lead to
[EN, EM]
Logging into Facebook leads to [TR]
Guiding Question
33. In this paragraph, why does the author argue that the Facebook age limit should be raised? [ALL]
In this paragraph, the author argues that the age limit should be raised because
[EN, EM, TR]

### Part 5

### **Guiding Question**

• What is the third claim that the author makes? What evidence, or reasons, does the author give to support this claim?

Text	Glossary
The third reason that the AAP should recommend that Facebook raise its minimum age has to do with synaptic pruning. The adolescent brain is in a dynamic stage of development. It is <u>pruning unnecessary synapses</u> and <u>cementing</u> other neurological <u>pathways</u> ("Teens and Decision Making"). A large part of our brain is dedicated to reading <u>social cues</u> because this skill is	<i>prune</i> —cut something away that you don't need <i>unnecessary</i> —something that is not needed <i>synapse</i> —point where messages are sent between brain cells



very important to leading a However, this skill is not <u>au</u> needs time and practice to b are many social skills that of because they are very subth <u>proximity</u> (Giedd). These a body language, facial expression someone is spending many others on Facebook, then he <u>opportunity</u> to build in-perssible becomes more and more por <u>substitute</u> for in-person soc together. If they do that, the important synapses that are interacting. If the age limit teenagers will be more like nourishes that part of the br	atomatic. A teenage brain puild these pathways. The cannot be learned online e and <u>require physical</u> re such things as reading essions, or tone of voice. hours a day <u>interacting</u> v e or she is <u>missing out</u> on fon skills. As Facebook pular, teens may use it as ializing and spend less time en they will be pruning voi necessary for human for Facebook is raised, the ly to find a social outlet t	If vith an s a me ery nen	forever pathway—a route social cue—a sign other people automatic—some require—need physical proximit interact—respond miss out—not tak opportunity—a ch	hal to be friendly with thing that works by itself y—close to something else to someone e part in something
	Word	Banl	K	
adolescents	dynamic		opportunity	synapses
body	expressions		pathways	social cues
cementing	interacting	pl	nysical proximity	unnecessary
developing	interactions		prune	voice
development	miss out		social	
Supplementary Questions				
34. What words does the au The author says that the The author says that	outhor use to describe the e adolescent brain is in a		stage of	
. [EN, EM The adolescent brain is What is a large part of t	pruning sy	ynaps  cated	[TR] to? [ALL]	
36. Is reading social cues a Reading social cues Reading social cues	n automatic skill? [ALL] (is/is not) an a	utoma	atic skill. [EN, EM] [R]	
	skills be learned online? t be learned online becau t be learned online becau	se the	ey require, or need,	
[EN, EM]	ills are reading			, or tone of
Some of these social sk	ills are		[TR]	



39.	What happens when someone spends many hours a day interacting with others on Facebook? [ALL]
	When you spend many hours interacting with people on Facebook, you on an to build skills. [EN, EM]
	When you spend many hours interacting with people on Facebook, you [TR]
40.	If an adolescent spends many hours a day on Facebook, which synapses get pruned? [ALL] The synapses that are necessary for get pruned. [EN, EM] The synapses that [TR]
Gu	iding Questions
1.	What is the third claim that the author makes? What evidence, or reasons, does the author give to support this claim? [ALL]
	The author's third claim is that [EN, EM, TR]
	The reasons the author gives are [EN, EM, TR]

### Part 6

### **Guiding Question**

<ul> <li>Does the author think that there is anything good about Facebook? How do you know?</li> </ul>					
Text			Glossary		
Facebook is an extremely popular Web site. Nearly one in eight people on the planet have a Facebook account (Giedd). It is <u>lively and evolving part of modern society</u> . However, there are many potential <u>pitfalls</u> on Facebook to the developing teen brain, including addiction, impulsive decision-making, and the missed opportunity to build strong social skills. By recommending that teenagers wait until they are 18 to have an account, the AAP will <u>mitigate</u> these hazards by giving the adolescent brain time to develop further. The prosocial benefits of Facebook will be there when the teen can more wisely and effectively access them.		<i>lively</i> —exciting <i>evolving</i> —changing <i>modern society</i> —our current culture <i>pitfall</i> —a hidden danger <i>mitigate</i> —make something less bad			
	Wo	rd Bank			
1	adolescent	like	e planet		
8	develop	livel	ly popular		
account	evolving	modern s	society pro		
addiction impulsive opport		unity social			
Supplementary Questions         41. What does popular mean? How do you know? [ALL]         Popular means that many people something. I know this because the author says that        in people on the have a Facebook [EN, EM]         Popular means that [TR]         42. What positive words does the author use to describe Facebook? [ALL]         She says Facebook is a [TR]         She says Facebook is a [TR]					



43.	According to the author, what are the main pitfalls of Facebook for teenagers? [ALL]
	The pitfalls, or dangers, of Facebook are, decision-making, and the
	missedto build strongskills. [EN, EM]
	The pitfalls, or dangers, of Facebook are [TR]
44.	Why will waiting until teenagers are 18 to use Facebook mitigate, or lessen, its dangers? [ALL] This will give the brain more time to [EN, EM] This will give [TR]
Gu	iding Questions
45.	Does the author think that there is anything good about Facebook? How do you know? [ALL]
	The author thinks that I know this because she says
	[EN, EM, TR]

### Scaffolding the Model Position Paper Planner (AIR New Activity 6 for Examining a Model Position Paper

#### **AIR Scaffolds**

Students will be better prepared to use the note catcher because of the new activities 1 through 5. Use sentence frames and sentence starters to help students complete the note catcher. Appendix A includes a completed Model Position Paper Planner for teacher's reference.

### **Instructions for Teachers**

Use the graphic organizer and sentence frames, starters and word bank to help students complete the Model Position Paper Planner.

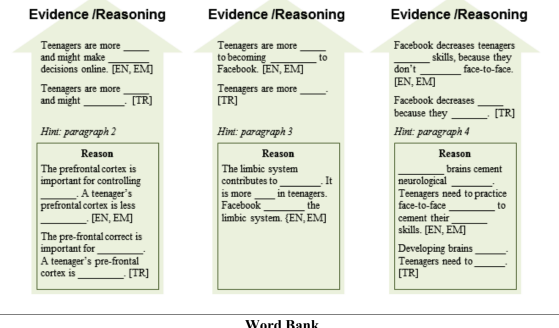
#### **Instructions for Students**

Use this Main Idea/Claim note catcher to get the gist when you reread the model position paper. First, fill in the author's *claim*. Then, identify each reason for the claim. Then fill in the evidence the author provides to *support* the claim. Finally, analyze whether the *supports* and *evidence* are adequate. [ALL]

### Claim

	can be toxic to a developing teen	, so	should rais	e its	age to	
EN EMI	÷ •					

Facebook can be toxic \_\_\_\_\_\_, so Facebook should \_\_\_\_\_\_. [TR] Expanding students would write the claim without any support.



Word Bank					
18	addiction	developing	impulses	interaction	prone
active	brain	Facebook	impulsive	minimum	social
addicted	developed	foolish	interact	pathways	stimulates

### [For Teacher Reference]

**Instructions:** Use this Main Idea/Claim note catcher to get the gist when you read the model position paper. First, fill in the author's *claim*. Then, identify the ways in which the author *supports* their claim. Finally, fill in the *evidence* the author provides for the supports. Finally, analyze whether the *supports* and *evidence* are adequate.

Claim: <u>Facebook</u> can be toxic to a developing teen <u>brain</u>, so <u>Facebook</u> should raise its <u>minimum</u> age to <u>18</u>.

hint: paragraph 1

Evidence /Reasoning		Evidence /Reas	Evidence /Reasoning		g
	Teenagers are more impulsive and might make foolish decisions online.]	Teenagers are more p to becoming <u>addicted</u> Facebook.		Facebook decreases teenagers' <u>social</u> skills, because they don't <u>interact</u> face-to-face.	
	Hint: paragraph 2	Hint: paragraph 3		Hint: paragraph 4	
	Evidence	Evidence		Evidence	
	The prefrontal cortex is important for controlling	The limbic system contributes to <u>addiction</u>	on. It	Developing brains cement neurological pathways.	
	impulses. A teenager's prefrontal cortex is less	is more active in teen Facebook stimulates		Teenagers need to practice face-to-face interaction to	
	developed.	limbic system.		cement their social skills.	
		Word Bar	ık		
18	addiction	developing	impulses	interaction	prone
active	brain	Facebook	impulsive	minimum	social
addicted	developed	foolish	interact	pathways	stimulates

#### B. Analyze the Model Paper Using the Argument Rubric

### **Expeditionary Learning Teacher and Student Actions**

Teacher displays the first two rows of the *Expository Writing Evaluation Rubric* and reads the bullet in the first row out loud as students read along silently. Teacher explains that the position paper they read exemplifies the first row with a clear position statement. Teacher explains what "follows logically" means. Teacher reads the bullet in the second row out loud as students read along silently. Students turn and talk about the term "insightful analysis," and teacher cold-calls some students to share. Students discuss whether the claims and reasons they chose on their planner are evidence of insightful analysis. Teacher reads the bullet in the third row out loud as students read along silently. Students read through the model to find a counterclaim acknowledged, discuss with a partner, and share. Students work with a partner to find examples of the bullets in the second row, then share with the whole class.

#### **AIR Additional Supports**

- The rubric appears to have been developed primarily for teachers. Provide students with a version that has student-friendly language.
- The rubric also could be translated into students' home language. [EN, EM]

**Example:** The following is an example of student-friendly language for the first row of the *Expository Writing Evaluation Rubric*, "Claims and Reasons: the extent to which the essay conveys complex ideas and information clearly and accurately in order to logically support the author's argument."

4	3	2	1	0
5				claim and
1		*		reasons demonstrate a
<b>e</b> :				lack of
				comprehension
t 1 2	opic and the claim in a nanner that is compelling and follows logically from he task and purpose	topic and the claim in a manner that is compelling and follows logically from he task and purposeintroduces the topic and the claim in a manner that	topic and the claim in a manner that is compelling and follows logically from the task and purposeintroduces the topic and the claim in a manner thattopic and the claim in a manner that	copic and the claim in a manner that is compellingintroduces the topic and the topic and the claim in a manner thattopic and the claim in a manner thattopic and the claim in a manner that



		the task and purpose	the task and purpose	from the task and purpose	of the topic or task
Student version	My topic (main subject or point) is compelling (interesting), and it makes sense for the task (work) and purpose (goal). I introduce (begin or start) my claim (thing that I am saying is true) clearly (in a way easy to understand) and in a way that is interesting to the reader. My topic and my claim are logical (make sense).	My topic makes sense (is clear) for the task and purpose. I introduce my claim clearly.	My topic, or main subject, is reasonable (makes sense) for the task and purpose. My claim also is reasonable for the task and purpose.	My topic is not reasonable for the task and purpose. My claim is not reasonable for the task and purpose.	My claim shows that I do not understand (comprehend) the task. My claim and my reasons show that I do not understand the topic, or subject.

### 3. Closing and Assessment

### A. Exit Ticket: What Will Be the Most Difficult Aspect of Writing This Paper?

### **Expeditionary Learning Teacher and Student Actions** Students complete exit ticket about the most difficult aspect of writing the paper [ALL]. Teacher collects student written responses. **AIR Additional Supports** Provide sentence frames for ELLs/MLLs at the entering and emerging level. Provide sentence starters or sentence frames will less scaffolding for ELLs/MLLs at the transitioning level. Example: *The most difficult aspect, or part of writing this paper was will be* . [EN, EM] *The most difficult aspect of writing this paper will be* **AIR Instructions for Teachers** Instruct students to complete the sentence frame. Collect their responses. • **AIR Instructions for Students**

Think about what will be the most difficult part of writing this paper. Complete the sentence.

### **B.** Review Homework

### **Expeditionary Learning Teacher and Student Actions**

Teacher distributes the Researcher's Notebook and tells students that their homework is to identify three reasons they will use in their position paper. They have a number of graphic organizers to choose from to help them.

### **AIR Additional Supports**

Make sure that ELLs/MLLs are familiar with the graphic organizers and with the vocabulary therein. The previous activities will help support ELLs/MLLs, because they clarify the content of the lesson.



Example: N/A

### **AIR Instructions for Teachers**

- Distribute the Researcher's Notebook.
- Ask students to use the graphic organizers to identify the three reasons they will use in their paper.

### **AIR Instructions for Students**

Complete the graphic organizer to write the three reasons you will use in your paper.

### 4. Homework

### A. Homework

### **Expeditionary Learning Teacher and Student Actions**

Students look through their research and identify reasons they will address in their position paper. Students reread the model position paper and underline information about the brain.

### **AIR Additional Supports**

Make sure ELLs/MLLs had sufficient scaffolding during Unit 1 to have a good understanding of adolescent brain development. In Unit 1, students read various texts that built their background knowledge about adolescent brain development.

Example: N/A

### **AIR Instructions for Teachers**

- Ask students to read through their research and identify the stance they will take in their position paper.
- Have the students reread the model position paper and underline the information about the brain.



### **Teacher Assessment**



### Assessment Questions for Grade 7, "Facebook: Not for Kids"

### Instructions

Today you or I will read (re-read) an essay which argues that the American Academy of Pediatrics should recommend that Facebook raise its minimum age to 18. You will then answer ten questions. The first question in each pair asks you about the passage (story). The second question asks you what details (information) in the story best supports your answer (helps you answer the first question in the pair). Circle the correct answer to each question.

In many ways Allison is a normal teenager, except for one. She's an exceptional texter. In fact, she quite routinely sends over 900 texts a day. Even though Allison's texting habit may be extreme, her impulse to connect to her peers is not. Teenagers are social. Whether it is due to the evolutionary imperative to find a mate or because they are naturally starting to separate from their parents, teenagers seek out other teens. With the advent of Facebook, this social impulse can be followed any time of the day. However, because an adolescent brain has a developing prefrontal cortex, a highly sensitive risk and reward center, and is entering a period of dynamic growth, Facebook can be a particularly toxic when paired with the developing teen brain. For these reasons, the American Academy of Pediatrics should recommend that Facebook raise its minimum age to 18 so teens are on steadier neurological footing before they begin to navigate the social world of Facebook.

Facebook is not a Web site for someone with limited access to his or her prefrontal cortex. The prefrontal cortex develops throughout adolescence and is the part of the brain that helps someone control impulses and make sound judgments (Bernstein). Because a teenager's prefrontal cortex is less developed, he or she is more likely to be impulsive ("Teens and Decision Making"). If teenagers are spending a lot of time on Facebook, then they are more likely to make an impulsive or foolish decision online. This is a problem. In real life the consequences for an impulsive, foolish decision may evaporate quickly, but if a person impulsively does something foolish online then that decision can quickly become permanent. It is very easy to make unwise decisions on Facebook. Things like bullying someone, sharing private information, or posting inappropriate pictures can be done, almost without thinking, especially if one's prefrontal cortex is still developing. Raising the age threshold on Facebook will limit the time teenagers spend on Facebook and will lower their risk of making a foolish decision online.

Perhaps due to the fact that the prefrontal cortex isn't fully available, teenagers rely more on their limbic system, which is more developed, to make decisions ("Teens and Decision Making"). The limbic system is the emotional center of the brain and is also called the "risk and reward" system (Bernstein). This means that it is the part of the brain that is activated when one does something risky or pleasurable. When a part of the brain, like the limbic

system, is "activated," it is awash with neurotransmitters, like dopamine. Dopamine is the main neurotransmitter of the reward system and all addictive substances and addictive behavior increase dopamine in the brain (Giedd). This is important because, compared to adults, teens are highly sensitive to dopamine in their limbic system (Galván). This extra sensitivity and excitability makes them more prone to addiction (Knox). Therefore it seems logical that they may be more prone to becoming addicted to substances or activities that stimulate dopamine. Logging on to Facebook increases the dopamine levels in a person's brain (Ritvo). If teenagers are more prone to addiction and more sensitive to the dopamine released by logging into Facebook, then they may be more vulnerable to becoming "addicted" to Facebook. While this may seem like a harmless pastime, for a teenager, it can be very distracting and debilitating. If the age limit is raised, then teens are less likely to fall prey to this addiction.

The third reason that the AAP should recommend that Facebook raise its minimum age has to do with synaptic pruning. The adolescent brain is in a dynamic stage of development. It is pruning unnecessary synapses and cementing other neurological pathways ("Teens and Decision Making"). A large part of our brain is dedicated to reading social cues because this skill is very important to leading a successful life (Giedd). However, this skill is not automatic. A teenage brain needs time and practice to build these pathways. There are many social skills that cannot be learned online because they are very subtle and require physical proximity (Giedd). These are such things as reading body language, facial expressions, or tone of voice. If someone is spending many hours a day interacting with others on Facebook, then he or she is missing out on an opportunity to build in-person skills. As Facebook becomes more and more popular, teens may use it as a substitute for in-person socializing and spend less time together. If they do that, then they will be pruning very important synapses that are necessary for human interacting. If the age limit for Facebook is raised, then teenagers will be more likely to find a social outlet that nourishes that part of the brain.

Facebook is an extremely popular Web site. Nearly one in eight people on the planet have a Facebook account (Giedd). It is lively and evolving part of modern society. However, there are many potential pitfalls on Facebook to the developing teen brain, including addiction, impulsive decision-making, and the missed opportunity to build strong social skills. By recommending that teenagers wait until they are 18 to have an account, the AAP will mitigate these hazards by giving the adolescent brain time to develop further. The prosocial benefits of Facebook will be there when the teen can more wisely and effectively access them.



### Part A

According to paragraph 2 of "Facebook: Not for Kids," what is the role or job of the prefrontal cortex?

- A. It is the risk and reward center
- B. It is responsible for regulating breathing
- C. It encourages compulsive behavior
- D. It manages desires and guides choices

### Part B

What evidence from "Facebook: Not for Kids" best supports the answer to Part A?

- A. "... [it] is the part of the brain that helps someone control impulses and make sound judgments."
- B. "... an adolescent brain has a developing prefrontal cortex, a highly sensitive risk and reward center, and is entering a period of dynamic growth..."
- C. "This extra sensitivity and excitability makes them more prone to addiction..."
- D. "This means that it is the part of the brain that is activated when one does something risky or pleasurable."

### Question 2

### Part A

What is the meaning of the word "impulsive" as it is used in paragraph 1 of "Facebook: Not for Kids"?

### A. Act without thinking

- B. Dig into the ground
- C. Disappear or go away
- D. Turn a different color

### Part B

What evidence from "Facebook: Not for Kids" supports the correct answer in Part A?

- A. "he or she is more likely to be impulsive"
- B. "that decision can quickly become permanent"
- C. "It is very easy to make unwise decisions on Facebook"
- D. "lower their risk of making a foolish decision online"



### Part A

What happens when the limbic system starts working according to "Facebook: Not for Kids"?

A. Children are less likely to perform risky actions

- **B.** The amount of dopamine in the brain increases
- C. People are able to break addictions they might have
- D. The urge to eat is in conflict with the desire to sleep

### Part B

Which of the following sentences supports the answer to Part A?

- A. "The limbic system is the emotional center of the brain and is also called the 'risk and reward' system."
- B. "When a part of the brain, like the limbic system, is 'activated,' it is awash with neurotransmitters, like dopamine."
- C. "Therefore it seems logical that they may be more prone to becoming addicted to substances or activities that stimulate dopamine."
- D. "While this may seem like a harmless pastime, for a teenager, it can be very distracting and debilitating."



### Part A

In paragraph 4 of the "Facebook: Not for Kids," what two things does the author say is happening to the adolescent brain?

- A. Practicing social skills and reading body language
- B. Learning language and understanding social cues
- C. Developing the prefrontal cortex and refining the limbic system
- D. Destroying as well as creating routes in the brain

### Part B

Which two pieces of evidence support the answer to Part A?

- A. "[The adolescent brain] is pruning unnecessary synapses and cementing other neurological pathways."
- **B.** "A large part of our brain is dedicated to reading social cues because this skill is very important to leading a successful life."
- C. "A teenage brain needs time and practice to build these pathways."
- D. "There are many social skills that cannot be learned online because they are very subtle and require physical proximity."
- E. "teens may use it as a substitute for in-person socializing and spend less time together."
- F. "teenagers will be more likely to find a social outlet that nourishes that part of the brain."

### Question 5 Part A

According to the author of "Facebook: Not for Kids," what are the main pitfalls of using Facebook for teenagers?

- A. Loss of appetite, sleeplessness, and weight gain leading to health problems
- B. Acting without thinking, using Facebook too much, and not learning about other people's emotions or feelings.
- C. Dopamine dependence, synaptic pruning, and prefrontal cortex development
- D. The inability to learn key mathematical and language skills

### Part B

Which evidence from "Facebook: Not for Kids" supports the correct answer in Part A?

- A. "there are many potential pitfalls on Facebook..., including addiction, impulsive decision-making, and the missed opportunity to build strong social skills."
- B. "... because an adolescent brain.... is entering a period of dynamic growth, Facebook can be a particularly toxic when paired with the developing teen brain."
- C. "Facebook is an extremely popular Web site. Nearly one in eight people on the planet have a Facebook account."
- D. "The prosocial benefits of Facebook will be there when the teen can more wisely and effectively access them."



### Writing Task

The American Academy of Pediatrics recommends that children younger than 18 do not use Facebook. Write a paragraph explaining the reasons the writer gives for this recommendation. Use specific details from the article to support your answer

### Sample Response

The author of the article argues that the American Academy of Pediatrics should recommend that Facebook raise its minimum age to 18 because adolescent brains have not fully developed. As a result, younger users are exposed to three dangers. The first concern is that adolescents are more likely to make "impulsive" decisions online. This is due to a "developing prefrontal cortex." This part of the brain controls desires and decision making. The second point they make is that because the prefrontal cortex is not developed, teenagers use the limbic system instead when making choices. This increases dopamine in the brain, which can lead to them "becoming addicted to Facebook." The last reason they give is that being on-line reduces the number of face-to-face interactions between young people. Without these interactions, they may not learn how to read "social cues." Because of these risks, the author believes that Facebook should be restricted to adults whose brains have fully developed.



### Explanatory Writing Rubric Grade 7

Criteria for Explanatory Writing	Meeting (3) Student achieves all of the Meeting" criteria	Developing (2) Student work does not achieve some of the Meeting" criteria	Emerging (1) Student work does not achieve most of the Meeting" criteria
Development and Elaboration			
Topic: Introduces a topic clearly, previewing what is to follow to examine and convey ideas, concepts, and information (W.7.2a)	Credible topic	Unclear topic	No topic
Evidence: Develops the topic with relevant facts, definitions, concrete details, quotations, or other information and examples (W.7.2b)	Cites relevant evidence	Unclear or vague evidence	No or inaccurate evidence
Organization and Focus			
Introduction: Provides an introduction that frames the topic clearly in a thesis statement and provides focus for what is to follow (W.7.2)	Well-developed introduction	Underdeveloped or ineffective introduction	No recognizable introduction
Conclusions: Provides a concluding statement or section that follows from and supports the information or explanation presented (W.7.2f)	Well-developed conclusion	Underdeveloped or ineffective conclusion	No recognizable conclusion
Language and Clarity			
Vocabulary: Uses precise language and domain-specific vocabulary to inform about or explain the topic (W.7.2d)	Clear use of precise language and vocabulary	Ineffective use of language and vocabulary	Use of unclear language and poor vocabulary
Transitions: Uses appropriate transitions to create cohesion and clarify the relationships among ideas and concepts (W.7.2c)	Sufficient transitions	Occasional transitions	Little or no transitions
Conventions			
Conventions: Demonstrates a command of grade appropriate grammatical English and mechanical conventions (L.7.1-2)	Few distracting errors	Several errors	Numerous errors



### **Student Assessment**

Name	
Date	
Teacher	

### **Facebook: Not for Kids**

Instructions: Today you or your teacher will read (re-read) an essay which argues that the American Academy of Pediatrics should recommend that Facebook raise its minimum age to 18. You will then answer ten questions. The first question in each pair asks you about the passage (story). The second question asks you what details (information) in the story best supports your answer (helps you answer the first question in the pair). Circle the correct answer to each question.

In many ways Allison is a normal teenager, except for one. She's an exceptional texter. In fact, she quite routinely sends over 900 texts a day. Even though Allison's texting habit may be extreme, her impulse to connect to her peers is not. Teenagers are social. Whether it is due to the evolutionary imperative to find a mate or because they are naturally starting to separate from their parents, teenagers seek out other teens. With the advent of Facebook, this social impulse can be followed any time of the day. However, because an adolescent brain has a developing prefrontal cortex, a highly sensitive risk and reward center, and is entering a period of dynamic growth, Facebook can be a particularly toxic when paired with the developing teen brain. For these reasons, the American Academy of Pediatrics should recommend that Facebook raise its minimum age to 18 so teens are on steadier neurological footing before they begin to navigate the social world of Facebook.

Facebook is not a Web site for someone with limited access to his or her prefrontal cortex. The prefrontal cortex develops throughout adolescence and is the part of the brain that helps someone control impulses and make sound judgments (Bernstein). Because a teenager's prefrontal cortex is less developed, he or she is more likely to be impulsive ("Teens and Decision Making"). If teenagers are spending a lot of time on Facebook, then they are more likely to make an impulsive or foolish decision online. This is a problem. In real life the consequences for an impulsive, foolish decision may evaporate quickly, but if a person impulsively does something foolish online then that decision can quickly become permanent. It is very easy to make unwise decisions on Facebook. Things like bullying someone, sharing private information, or posting inappropriate pictures can be done, almost without thinking, especially if one's prefrontal cortex is still developing. Raising the age threshold on Facebook will limit the time teenagers spend on Facebook and will lower their risk of making a foolish decision online.

Perhaps due to the fact that the prefrontal cortex isn't fully available, teenagers rely more on their limbic system, which is more developed, to make decisions ("Teens and Decision



Making"). The limbic system is the emotional center of the brain and is also called the "risk and reward" system (Bernstein). This means that it is the part of the brain that is activated when one does something risky or pleasurable. When a part of the brain, like the limbic system, is "activated," it is awash with neurotransmitters, like dopamine. Dopamine is the main neurotransmitter of the reward system and all addictive substances and addictive behavior increase dopamine in the brain (Giedd). This is important because, compared to adults, teens are highly sensitive to dopamine in their limbic system (Galván). This extra sensitivity and excitability makes them more prone to addiction (Knox). Therefore it seems logical that they may be more prone to becoming addicted to substances or activities that stimulate dopamine. Logging on to Facebook increases the dopamine levels in a person's brain (Ritvo). If teenagers are more prone to addiction and more sensitive to the dopamine released by logging into Facebook, then they may be more vulnerable to becoming "addicted" to Facebook. While this may seem like a harmless pastime, for a teenager, it can be very distracting and debilitating. If the age limit is raised, then teens are less likely to fall prey to this addiction.

The third reason that the AAP should recommend that Facebook raise its minimum age has to do with synaptic pruning. The adolescent brain is in a dynamic stage of development. It is pruning unnecessary synapses and cementing other neurological pathways ("Teens and Decision Making"). A large part of our brain is dedicated to reading social cues because this skill is very important to leading a successful life (Giedd). However, this skill is not automatic. A teenage brain needs time and practice to build these pathways. There are many social skills that cannot be learned online because they are very subtle and require physical proximity (Giedd). These are such things as reading body language, facial expressions, or tone of voice. If someone is spending many hours a day interacting with others on Facebook, then he or she is missing out on an opportunity to build in-person skills. As Facebook becomes more and more popular, teens may use it as a substitute for in-person socializing and spend less time together. If they do that, then they will be pruning very important synapses that are necessary for human interacting. If the age limit for Facebook is raised, then teenagers will be more likely to find a social outlet that nourishes that part of the brain.

Facebook is an extremely popular Web site. Nearly one in eight people on the planet have a Facebook account (Giedd). It is lively and evolving part of modern society. However, there are many potential pitfalls on Facebook to the developing teen brain, including addiction, impulsive decision-making, and the missed opportunity to build strong social skills. By recommending that teenagers wait until they are 18 to have an account, the AAP will mitigate these hazards by giving the adolescent brain time to develop further. The prosocial benefits of Facebook will be there when the teen can more wisely and effectively access them.



### Part A

According to paragraph 2 of "Facebook: Not for Kids," what is the role or job of the prefrontal cortex?

- E. It is the risk and reward center
- F. It is responsible for regulating breathing
- G. It encourages compulsive behavior
- H. It manages desires and guides choices

### Part B

What evidence from "Facebook: Not for Kids" best supports the answer to Part A?

- E. "... [it] is the part of the brain that helps someone control impulses and make sound judgments."
- F. "... an adolescent brain has a developing prefrontal cortex, a highly sensitive risk and reward center, and is entering a period of dynamic growth..."
- G. "This extra sensitivity and excitability makes them more prone to addiction..."
- H. "This means that it is the part of the brain that is activated when one does something risky or pleasurable."

### **Question 2**

### Part A

What is the meaning of the word "impulsive" as it is used in paragraph 1 of "Facebook: Not for Kids"?

- E. Act without thinking
- F. Dig into the ground
- G. Disappear or go away
- H. Turn a different color

### Part B

What evidence from "Facebook: Not for Kids" supports the correct answer in Part A?

- E. "he or she is more likely to be impulsive"
- F. "that decision can quickly become permanent"
- G. "It is very easy to make unwise decisions on Facebook"



H. "lower their risk of making a foolish decision online" **Ouestion 3** 

### Part A

What happens when the limbic system starts working according to "Facebook: Not for Kids"?

- E. Children are less likely to perform risky actions
- F. The amount of dopamine in the brain increases
- G. People are able to break addictions they might have
- H. The urge to eat is in conflict with the desire to sleep

### Part B

Which of the following sentences supports the answer to Part A?

- E. "The limbic system is the emotional center of the brain and is also called the 'risk and reward' system."
- F. "When a part of the brain, like the limbic system, is 'activated,' it is awash with neurotransmitters, like dopamine."
- G. "Therefore it seems logical that they may be more prone to becoming addicted to substances or activities that stimulate dopamine."
- H. "While this may seem like a harmless pastime, for a teenager, it can be very distracting and debilitating."



### Part A

In paragraph 4 of the "Facebook: Not for Kids," what two things does the author say is happening to the adolescent brain?

- E. Practicing social skills and reading body language
- F. Learning language and understanding social cues
- G. Developing the prefrontal cortex and refining the limbic system
- H. Destroying as well as creating routes in the brain

### Part B

Which two pieces of evidence support the answer to Part A?

- G. "[The adolescent brain] is pruning unnecessary synapses and cementing other neurological pathways."
- H. "A large part of our brain is dedicated to reading social cues because this skill is very important to leading a successful life."
- I. "A teenage brain needs time and practice to build these pathways."
- J. "There are many social skills that cannot be learned online because they are very subtle and require physical proximity."
- K. "teens may use it as a substitute for in-person socializing and spend less time together."
- L. "teenagers will be more likely to find a social outlet that nourishes that part of the brain."

### Question 5 Part A

According to the author of "Facebook: Not for Kids," what are the main pitfalls of using Facebook for teenagers?

- E. Loss of appetite, sleeplessness, and weight gain leading to health problems
- F. Acting without thinking, using Facebook too much, and not learning about other people's emotions or feelings.
- G. Dopamine dependence, synaptic pruning, and prefrontal cortex development
- H. The inability to learn key mathematical and language skills

### Part B

Which evidence from "Facebook: Not for Kids" supports the correct answer in Part A?

- E. "there are many potential pitfalls on Facebook..., including addiction, impulsive decisionmaking, and the missed opportunity to build strong social skills."
- F. "... because an adolescent brain.... is entering a period of dynamic growth, Facebook can be a particularly toxic when paired with the developing teen brain."
- G. "Facebook is an extremely popular Web site. Nearly one in eight people on the planet have a Facebook account."
- H. "The prosocial benefits of Facebook will be there when the teen can more wisely and effectively access them."



Instructions: The American Academy of Pediatrics recommends that children younger than 18 do not use Facebook. Write a paragraph explaining the reasons the writer gives for this recommendation. Use specific details from the article to support your answer.

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