

at American Institutes for Research



# **UNIT A: LESSON 4**

## LEARNING TARGETS

#### **INSTRUCTIONS FOR STUDENTS:**

Listen as your teacher reviews the standards and objectives. Your teacher will call on an individual or pair to explain what they mean.

### **Learning Target:**

I can **determine** the **main** ideas and **supporting details** in the **article** "The Digital Revolution and Adolescent Brain Evolution."

## **Learning Target:**

I can **analyze** the basic **structure** of a **complex** sentence.

*determine* – decide *main* – central or most important supporting details helping ideas article - a short text in a newspaper or magazine *analyze* – study something and explain *structure* – the way parts of something are joined together *complex* – something that has many different parts

# ACQUIRING AND USING VOCABULARY

#### **INSTRUCTIONS FOR STUDENTS:**

Your teacher will pre-teach several key words. Use your glossary for the rest of the lesson to find meanings for words you don't know. Words that are **bolded** in the text and word banks can be found in the glossary. The glossary is located in the Appendix at the end of the lesson.

## THINKING LOG

#### **INSTRUCTIONS FOR STUDENTS:**

Your teacher will ask you a guiding question that you will think about as your teacher reads the text aloud to you. As your teacher reads the text aloud, listen and follow along in your text. After the text has been read aloud, work with a partner to reread the text and answer the supplementary questions. Use your glossary to help you. Your teacher will review the answers with the class. You will then discuss the guiding question(s) with your teacher and the class. Finally, you will complete a written response to the guiding question(s).

<u>GUIDING QUESTION</u>: In what ways has learning, playing, and interacting changed for adolescents in the last fifteen years? How can we find answers to questions about the implications of these changes?

#### THE DIGITAL REVOLUTION AND ADOLESCENT BRAIN EVOLUTION

#### **EXCERPT 1: INTRODUCTION**

The way adolescents of today learn, play, and interact has changed more in the past 15 years than in the previous 570 since Gutenberg's popularization of the printing press. The Internet, iPads (Apple, Inc., Cupertino, CA), cell phones, Google (Google, Inc., Mountain View, CA), Twitter (Twitter, Inc., San Francisco, CA), Facebook (Facebook, Inc., Menlo Park, CA), and other modern marvels unleash a **virtual** gusher of information to the plugged-in teen brain.

In 2010, U.S. adolescents spent an average of 8.5 hours per day interacting with digital devices, up from 6.5 hours in just 2006. Thirty percent of the time they are simultaneously using more than one device, bringing daily total media exposure time to 11.5 hours. These numbers are a moving target and vary by survey, socioeconomic status, ethnicity, and geography, but all indications are that the amount of screen time has been dramatically increasing and is likely to continue to do so as the technology improves and becomes even more widely available. The pace of "penetration" (i.e., the amount of time it takes for a new technology to be used by 50 million people) is unprecedented. For radio, technological penetration took 38 years; for telephone, 20 years; for television (TV), 13 years; for the World Wide Web, 4 years; for Facebook, 3.6 years; for Twitter, 3 years; for iPads, 2 years; and for Google+, 88 days.

The **pace** and **pervasiveness** of these changes, that is, the digital **revolution**, raise several questions **relevant** to adolescent health—**relevance** that extends to children,

teens, parents, teachers, and **society** at large. What are the **implications**, for good or ill, of the **dramatic** changes in the way adolescents spend their time?

How can the technology be harnessed to optimize the **positive** and **minimize** the negative? Might the **unprecedented** rate of change itself **overwhelm adaptive mechanisms**? The digital revolution gives us unique **insight** into how experience shapes the brain, and, in turn, how these brain changes may change our experience. Consideration of the **neurobiology** and **evolutionary** history of the adolescent brain may provide some **context** to explore these questions.

#### **WORD BANK:** 38 years development Internet survey 50 million ethnicity iPads **Twitter** 6.5 negative evolution unprecedented 88 days Facebook nervous system up adaptive mechanisms geography neurobiology vary availability Google positive screen time brain cell phones brain improvements increasing socioeconomic status **SUPPLEMENTARY QUESTIONS:** 1. What examples does the author give of the types of "modern marvels" (amazing inventions) of information available to teens today? The modern marvels include the \_\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, , and . 2. From 2006 to 2010, did the average number of hours adolescents spend with digital devices each day increase or decrease? How do you know? The hours teens spend with digital devices have (increased/decreased). The text says that in 2010, adolescents spent an average of 8.5 hours per day using a device. This number is \_\_\_\_\_\_from \_\_\_\_\_hours spent in 2006. 3. What does the author mean by "the numbers are a moving target"? The author means that numbers about digital media use \_\_\_\_\_. That means that the numbers change. 4. What factors, or reasons, influence how the numbers vary (change)? The factors include the type of \_\_\_\_\_used to gather information, and the \_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_ (location) of the adolescents.

5. Whatever the numbers are, what point is the author making?  Whatever the numbers, teens' exposure to a computer, tablet, or cell phone screen is
6. What does the "pace of penetration" mean?  "Pace of penetration" is the amount of time it takes for a new technology to be used bypeople.
7. How long did penetration take for the radio? How long did penetration take for Google?  Radio penetration took Google penetration took
<ul><li>8. The author asks three questions about rapid, or fast, changes in media exposure. What questions does he ask?</li><li>A. What are the implications, good or bad, about adolescents spending so much?</li></ul>
B. How can technology be used forinstead ofendeavors?
C. Can the rate of change overwhelm?
9. What does the author believe will help us answer these questions?  The author believes we can understand these questions by considering, or thinking about, and the of the adolescent brain.
10. What do "neurobiology" and the "evolution of the adolescent brain" mean?
Neurobiology is the study of the, including the brain.
Evolution of the adolescent brain means thethrough history of the adolescent
RESPONSE TO GUIDING QUESTION(S):
In what ways has learning, playing, and interacting changed for adolescents in the last fifteen years? How can we find answers to questions about the implications of these changes? Response:
<u>.</u>

# **NEUROLOGIST NOTEBOOK**

## INSTRUCTIONS FOR STUDENTS:

Work with a partner. Use your neurologist notebook to write down key, or important, information from the text. You will write down main ideas and some details, or specific information, about each main idea. You can use information from your Thinking Log. Some information is already filled in for you.

## WORD BANK:

6.5, 8.5, 13, 20, 38, adaptive mechanisms, device, experiences, faster, fifty, four, health, implications, neurobiology, penetration, positive, screen time, technology, unprecedented		
Introduction:		
Teens are encountering more	at apace than ever before.	
Main idea:	Supporting details:	
Teens'is increasing.	In 2006, teens spenthours per day on devices. In 2010 it was up tohours per day. Teens use	
	more than onethirty percent of the time.	
Main idea:	Supporting details:	
The pace ofis	is the amount of time it takes fornillion people to use new	
, or faster than ever before.	Radio penetration tookyears, telephonesyears, and television tookyears. New technology is taking less thanyears.	
Main idea:	Supporting details:	
There are many questions about how the digital revolution will affect teen	What are the of teens having so much? Can we make technology more? Can technology overwhelm?	
Conclusion:		
The digital revolution is a chance to see how well humans adapt to new		
We can use the of the teen brain to help answer our questions.		

# **FUNCTIONAL ANALYSIS**

Functional Analysis:

## **INSTRUCTIONS FOR STUDENTS:**

Work with a partner to analyze an important sentence(s) from the text.

- First, you will decide the main parts of the sentence.
- Then you will figure out the details. Write your answers in the spaces below.
- Then write the sentence again in your own words.

You may want to use definitions from the glossed text in the sections above.

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The way adolescents of today learn, play, and interact has changed more in the past 15 years than in the previous 570 since Gutenberg's popularization of the printing press.
Who or What: The

Who or What: The
DESCRIPTOR (What): adolescents of today learn, play, and interact
WHAT HAPPENED (Action): has
How: more in the pastyears
Comparison: than in the previous[years]
Descriptor (Time): since Gutenberg's popularization of the

What the sentence says:	My own words:	
The way adolescents of today learn, play,	The way	
and interact	learn, play, and interact	
has changed	has changed	
more in the past 15 years	more	
than in the previous 570	than	
since Gutenberg's popularization of the	since	
printing press		
Write the sentence in your own words and then explain it to your partner.		

# **EXIT TICKET**

# INSTRUCTIONS FOR STUDENTS:

This graphic organizer will help you keep track of information about the brain for all of the readings. Each day you will write down new information from each reading.

- First, write information about the digital revolution.
- Next, provide the three questions that the author posed, or asked, about the digital revolution.
- Then write what you learned about what we will use to help us understand these changes (*what now?*).

WORD BANK:	
adaptive mechani	sm, implications, pace, penetration, screen time, technology
Information about the digital revolution:	Technology has been changing at a very fast There is unprecedented technology Teens have morethan ever before.
Resulting questions:	1. What are thefor teen health? 2. What can we do to makemore positive? 3. Will technology overwhelm the?
What now?	[Write what we will use to help us understand these changes:]

# **Appendix: Glossary**

Word	Definition	Example
adaptive	something about a human or an	Will the rate of change overwhelm
mechanism	animal that allows it to survive,	adaptive mechanisms?
	or live in, its environment, or	
	surroundings	
available	possible to get something	Screen time is likely to continue to
		increase as the technology
		improves and becomes even more
		widely available.
context	the set of events or situation in	Consideration of the neurobiology
	which something happens	and evolutionary history of the
		adolescent brain may provide
		some <b>context</b> to explore changes in our behaviors.
device	electronic machine (like a	
device	computer or phone)	Thirty percent of the time they are simultaneously using more than
	computer or phone)	one <b>device</b> , bringing daily
		total media exposure time to 11.5
		hours.
digital device	electronic machine	In 2010, U.S. adolescents spent an
		average of 8.5 hours per
		day interacting with
		digital devices.
dramatic	striking (noticeable) or	The amount of screen time has
(dramatically)	impressive	been <b>dramatically</b> increasing.
ethnicity	being part of a group of people	These numbers vary by
	who share the same language,	socioeconomic status, ethnicity,
	culture, or religion, or who are	and geography.
	the same race or nationality	
evolution	development through history	It will be important to consider
(evolutionary)		the neurobiology and
		evolutionary history of the
		adolescent brain.

Word	Definition	Example
experiences	events that you have lived	The digital revolution gives
	through	us unique insight into how
		experience shapes the brain, and,
		in turn, how these brain changes
		may change our <b>experience</b> .
expose	allow (someone) to view, come in	Teens often use more than one
(exposure)	contact with, or experience	device at the same time,
		increasing daily total media
		exposure time.
geography	location on earth; study of the	These numbers vary by
	earth's physical features	socioeconomic status, ethnicity,
		and <b>geography</b> .
implications	potential outcomes	What are the <b>implications</b> of the
_		dramatic changes in the way
		adolescents spend their time?
insight	deep understanding	The digital revolution gives
		us unique <b>insight</b> into how
		experience shapes the brain.
media	allows communication with large	Teens often use more than one
	numbers of people; for example,	device at the same time,
	newspapers, magazines, radio,	increasing daily total <b>media</b>
	computers, and television	exposure time.
minimize	make something as small as	How can the technology be
	possible	harnessed to optimize the positive
		and minimize the negative?
neurobiology	the study of the nervous system,	Consideration of the
	including the brain	neurobiology
		and evolutionary history of the
		adolescent brain may provide
		some context to explore these
		questions.
overwhelm	to load with an excess of	Will the rate of change
	something	<b>overwhelm</b> adaptive
		mechanisms?
pace	how fast something moves,	The pace of "penetration" (i.e., the
	grows, or changes	amount of time it takes for a
		new technology to be used by 50
		million people) is unprecedented.

Word	Definition	Example
penetration	the amount of time it takes for a	The pace of "penetration" (i.e., the
	new technology to be used by 50	amount of time it takes for a
	million people	new technology to be used by 50
		million people) is unprecedented.
pervasive	very common; something that	The pace and <b>pervasiveness</b> of
(pervasiveness)	seems to be everywhere	these changes raise several
		questions relevant to adolescent
		health—relevance that extends to
		children, teens, parents, teachers,
		and society at large.
positive	good or valuable	How can the technology be
		harnessed to optimize the <b>positive</b>
		and minimize the negative?
relevant	appropriate or related to what is	The digital revolution raises
(relevance)	being discussed	several questions <b>relevant</b> to
		adolescent health.
revolution	a very great change from things	The digital <b>revolution</b> gives
	in the past	us unique insight into how
		experience shapes the brain.
screen time	amount of time a person spends	The amount of <b>screen time</b> has
	in front of a screen, including TV,	been dramatically increasing.
	computers, and video games	
society	human beings as a whole	The pace and pervasiveness of
		these changes raise several
		questions relevant to adolescent
		health—relevance that extends to
		children, teens, parents, teachers,
		and <b>society</b> at large.
socioeconomic	the social standing or class of an	These numbers are a moving
status	individual or group	target and vary, or differ, by
		socioeconomic status, ethnicity,
		and geography.
survey	a set of questions used in	These numbers are a moving
	research	target and vary by survey.
technology	products or methods that are	The pace of "penetration" is the
(technological)	developed using knowledge	amount of time it takes for a
	from science	new <b>technology</b> to be used by 50
		million people.

Word	Definition	Example
unprecedented	never done or known before	The pace of "penetration" is
		unprecedented.
vary	differ; change	These numbers <b>vary</b> by
		socioeconomic status, ethnicity,
		and geography.
virtual	a) not actual or real, but seems	The Internet, iPads, cell phones,
(virtually)	real	Google, Twitter, and Facebook
	b) exists online	unleash a <b>virtual</b> gusher of
		information to the teen brain.