

5th Grade



Phase II April 6 to April 24, 2020

Name:

School:

Grade Level:

|Teacher:

NPS Curriculum & Instruction

Soc	Social Studies Learning in Place Plans								
Fifth Grade: April 6-10									
Learning Experience 1	Learning Experience 2	Learning Experience 3							
The government of Virginia is broken up into 3 branches. Each branch has specific duties to keep our government running smoothly. Use the organizer titled The Government of Virginia to help you complete the activity Hey, That's Our Job.	Read How a Bill Becomes a Law. On your own paper, create a flow chart or organizer with illustrations to show the 6 steps of how a bill becomes a law. You must include the step and a summary of what happens during that step. Examples of the first 2 steps are below: Step 1: Drafting and Introduction – A legislator asks that their idea be drafted into a bill during a General Assembly meeting. Step 2: Committee Action – The bill is referred to the committee and they decide what to do with it.	Use the information you have learned about Virginia's government to complete the multiple choice questions.							

Social Studies Learning in Place Plans Fifth Grade: April 20-24							
Learning Experience 1	Learning Experience 2	Learning Experience 3					
During your English lessons, you learned about the economy of Virginia. Refer back to textbook pg 154-155 in your English packet to help you with this assignment.	Think about what you learned about the regions of Virginia earlier this year. Use your background knowledge and pg 154-155 to help you answer these questions on a separate sheet of paper.	The service industry is important to Virginia's economy. Virginians earn income through jobs in: Private health care, computer programming or systems design, and engineering. Government services including operation of public schools, hospitals and					
Complete the organizer Made in Virginia.	 What region would be the best location to harvest seafood? What region is best for mining coal? In what region would I find the shipbuilding industry? What region would I find most of our state and federal government workers? 	military bases are also important jobs. Think about these jobs and decide which two you would be interested in doing as an adult. Write 2 paragraphs describing the jobs in the service industry you are interested in and provide explanations for each. Remember a good paragraph has a topic sentence, many details or reasons, and a conclusion.					

Virginia state government is made up of three parts (branches) that ensure Virginia laws agree with the state constitution.

THE LEGISLATIVE BRANCH

It makes state laws. It is divided into two parts (Senate and House of Delegates). The General Assembly is the legislative branch of Virginia government.

THE EXECUTIVE BRANCH

It makes sure states laws are heads the executive branch carried out. The governor of state government.

Government of Virginia The

THE JUDICIAL BRANCH

It decides cases about people accused of breaking the laws and whether or not the law constitution. It is the state agrees with Virginia's court's system.

Hey, That's Our Job!

government? Place an "L" for Legislative, an "E" for Executive, and a "J" for Judicial next to the job that each branch of the What are the jobs and powers of the three branches of state government carries out.

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- prepares the budget
 - executes laws of Virginia
- confirms cabinet officers

- dicial review
- makes laws
- grants pardons
- approves the budget

How a Bill Becomes a Law

The following steps are the typical process by which bills become laws:

Drafting and Introduction

BILL, usually from a constituent. A legislator has an IDEA FOR A

Delegates and Senators Introduce their bills when the General Assembly meets, the DRAFTED INTO A BILL. In January, The legislative member presents the idea and requests that it be in their respective chambers.



2. Committee Action

and decide what action to take. This is when members of the committee consider the bill The bill is REFERRED to a committee. The the public may speak.

committee recommends passage of the bill, passage or defeat of the bill. They may also offer changes (called amendments). If the It then goes back to the chamber where It committee will vote to recommend the After listening to the testimony, the was Introduced.

3. "Floor" Action

The title of the bill must be read or printed in printed in the calendar or is FIRST READING: The bill is the calendar three times.

read by the Clerk.

SECOND READING: The bill may be amended after It has been read a second time. In the House of Delegates, the bill will be debated.



debated. A final vote is taken In the Senate, the bill may be during the third reading.

4. Voting

OTHER CHAMBER where It follows a similar amending, and voting. If the bill passes both process of committee action, floor debate, the Governor. If the bill is amended by the houses in the same form, it then goes to If the bill passes, It is then SENT TO THE from which it originated other house, it is then returned to the body



for approval of the

amendment.

created to resolve any differences between A COMMITTEE OF CONFERENCE IS USUAlly the House of Delegates and the Senate.

5. Governor's Action

Once passed in the same form, the bill is then sent to the Governor for his approval.

The GOVERNOR may:

- sign the bill into law.
- amend the bill and return it to the General Assembly for their approval.
- Senate may override the Governor's veto by a Assembly, where the House of Delegates and veto the bill and return it to the General two-thirds vote of both houses
- take no action and the bill becomes law without his signature.

Law

Bills that become law during a Regular Session (or the

effective on July 1st, unless Reconvened Session otherwise specified. that follows) are



Virginia Government

1. Legal cases in Virginia are heard and decided by A. the General Assembly. B. the legislative branch. C. the Senate. D. the judicial branch. 2. This branch decides whether or not a law agrees with Virginia's Constitution. A. military B. judicial C. legislative D. executive 3. The legislative branch of the Virginia government is known as the A. House of Burgesses. B. General Assembly. C. General Assimilation. D. Congress. 4. How many branches make up Virginia's government? A. three B. seven C. two D. five 5. The executive branch of the state government is headed by the A. Governor. B. Attorney General. C. Senator. A. the executive branch of Virginia government. D. President. B. the judicial branch of Virginia government. 6. The highest court in the state judicial branch is C. the legislative branch of Virginia A. the Virginia Supreme Court. B. the Governor. C. the General Assembly.

D. the Attorney General.

7. What is the General Assembly? A. a building designed by Thomas Jefferson B. the legislative branch of Virginia C. part of the judicial branch of Virginia D. the executive branch of Virginia 8. The Virginia General Assembly is divided into two parts A. the Senate and the House of Burgesses. B. the Senate and the House of Representatives. C. the Senate and the Congress. D. the Senate and the House of Delegates. 9. The Virginia Assembly included the governor of Virginia, the governor's council, and A. colonists, chosen by the Governor. B. the Governor's family. C. representatives elected by the citizens. D. the King of England. 10. The primary function of the executive branch is to A. make sure that the laws of the state are carried out. B. decide cases about people accused of breaking the law. C. make the state's laws. D. decide whether or not a law agrees with Virginia's Constitution. 11. The Virginia Assembly, the House of Burgesses, and General Assembly were, at different times, names for

Made In Virginia Activity: Sort the following phrases into the correct columns. Use the pages in your English packet for help.

0	Architectural	Ωr	engineei	'nσ	SERVICES
\circ	/ II CITICCCCATA	O.	CHETTECH	מייי	JCI VICCS

0	Sov	beans	and	corr

- o Banking and lending
- o Computer programming
- Apples
- Peanuts
- o Health Care
- Livestock
- o Public Schools
- Shipbuilding
- o Coal
- Seafood
- Military

Products	Services

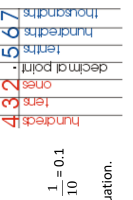
		N	Math Pacing		
	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	5.2 Notes	5.2 TEI	5.2 Checkpoint #s 1-5	5.2 Checkpoint #'s 6-10	5.2 Formative Assessment
Week 2	Week 2 5.1 and 5.3 Notes	5.1 and 5.3 TEI	5.1 and 5.3 Checkpoint #s 1-5	5.1 and 5.3 Checkpoint #'s 6-10	Formative Assessment

SOL 5.2 Notes and Practice

Converting fractions to decimals: Some fractions are easy to remember....

$$\frac{1}{2}$$
 = 0.50 or 0.5 $\frac{1}{4}$ = 0.25

= 0.20 or 0.2



Other fractions can be converted to decimals by looking at the fraction as a division equation. Students may use a calculator to perform these equations.

= 0.33 (repeating decimal)
$$\frac{1}{8}$$
 = 0.125

Ordering fractions and decimals: First convert all of the fractions to decimals. Line them up vertically to compare them. Determine the correct order (least to greatest or greatest to least).
$$\frac{1}{2}$$
, 0.56, $\frac{3}{8}$,
$$\frac{1}{2}$$
 = 0.50 least to greatest: $\frac{3}{8}$, $\frac{1}{2}$, 0.56 0.56 greatest to least: 0.56, $\frac{1}{2}$, $\frac{3}{8}$

8 - 0.5.0 Steatest 9	greatest to reast: 0.30, $\frac{1}{2}$, $\frac{1}{2}$	
1. Which decimal is equal to $\frac{5}{8}$?	2. Which statement below is true?	
80	25.34 > 25.6	
	25.34 < 25.021	
	C 25.34 < 25.314	
D 0.045	25.34 > 25.334	
3. Which set of decimals is in order from greatest to	4. Which set of numbers is ordered from least to	ast to
least?	greatest?	
A 2.002, 2.02, 2.220, 2.2	2 3 1	
B 2.002, 2.02, 2.2, 2.20	- , - , 0.35	
	2 01 0	
	,	
	5′10′2′ ^{0.33}	
	1 3 2	
	B $\frac{1}{2}$, $\frac{1}{10}$, 0.35, $\frac{1}{5}$	
	$C = \frac{1}{2}, \frac{2}{5}, 0.35, \frac{3}{10}$	
	$\frac{3}{100} = \frac{2}{100} = \frac{1}{100}$	

SOL 5.2 Technology Enhanced Items (TEI)

box.
r in the box
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thinking,
g your
showing
: After s
Directions:
ij

Write the fraction below in its decimal equivalent.

Directions: After showing your thinking, write your answer in the box. 5

Write the fraction below in its decimal equivalent.

Directions: After showing your thinking, write your answer in the box. æ.

Write the decimal below as an equivalent fraction. 0.75

Directions: Draw an arrow from the fraction on the left to the equivalent decimal on the right. You must draw one arrow to and from each box. 4.





0.8

0.5

 $\frac{2}{10}$



4 | 2

0.2

Directions: Circle the box you want to select. 5.

Which is the decimal equivalent to the fraction $\frac{2}{8}$?

0.125

0.2

Which of the following decimals is equivalent to 36.2 64

正の田っ

0.34 0.5 1.33

Which fraction is equivalent to 0.125? 69

ett N 4

母1 维 \bigcirc

Carlos ate 🗓

7

of his pizza. Write the decimal that is equivalent

- Tia rode her bike 0.9 miles. Write the fraction that is equivaler M)
- Write these numbers in order from greatest to least. 40

$$\frac{2}{8}$$
, 0.5, $1\frac{2}{8}$, $\frac{2}{10}$



Write these numbers on the number line in order from least to greatest. Person

$$\frac{1}{8}$$
, 0.8, 0.25, $\frac{3}{5}$



Which set of numbers is ordered from greatest to least? 00

Which set of numbers is ordered from least to greatest? ø,

10 Which decimal goes in the blank so that this list is in order from least to greatest?

- 生の田つ

1 Which decimal is equivalent to $\frac{3}{4}$?

0.34

0.50 O C B A

0.33

2 Which list of numbers is ordered from greatest to least?

$$0.42, \frac{2}{12}, \frac{7}{8}, 0.24$$

 $\frac{2}{12}$, 0.42, $\frac{7}{8}$, 0.24 ⋖

0.24, $\frac{2}{12}$, 0.42, $\frac{7}{8}$ Δ

 $\frac{7}{8}$, 0.42, 0.24, $\frac{2}{12}$ \circ

 $0.42, \frac{2}{12}, \frac{7}{8}, 0.24$ Δ

Order these fractions in descending order on the number line. (least to greatest). ന

4 Which decimal is equivalent to $\frac{5}{10}$?

0.2

0.25 CBBC

0.50

5 List the numbers in order from least to greatest.

0.35, 0.70

SOL 5.1 and 5.3 Notes and Practice

Rounding decimals: Underline the place that you are rounding to. Look to the place to the right to determine if you should round up or down.

rounded to the tenths place <u>5</u>.829 rounded to the nearest whole (ones): Example: 5.829

= 5.8

9 =

= 5.83 **₽**28.5 rounded to the hundredths place

A number is divisible by.... 5.3

divisible by 3. $2 \rightarrow$ If the number is even. $3 \rightarrow$ If the sum of the digits of the number is

4 → If the last two digits are divisible by 4.
5 → If the last digit is 0 or 5.
6 → If the number is divisible by BOTH 2 and 3.

 $7 \rightarrow$ If the last digit is removed, doubled, and subtracted from the remaining new number and the difference is 0 or 7. (Must be repeated.)

 $8 \rightarrow \text{If it is one of every other product of multiples for 4, beginning with 8- (8, 12, 16, 20, 24, 28, 32...)}$

 $9 \rightarrow$ If the sum of the digits is divisible by 9.

10	$10 \rightarrow \text{If the last digit is 0.}$			
1.	1. Round 5.693 to the nearest whole.	2.	2. When rounded to the nearest tenth, which of the	
			decimal numbers below rounds to 546.7?	
⋖	5			
Ф	5.7	⋖	546.772	
S	5.69	В	546.64	
Ω	9	O	546.681	
		Δ	546.75	
3.	Which number is not prime?	4.	Which number is not composite?	
⋖	31	⋖	45	
В	49	В	29	
S	79	ပ	98	
Ω	97	Ω	91	

Circle the relationships that are ALWAYS true.

The difference of 2 even numbers is odd.	The product of an even and odd number is odd.	The ones-place determines if a number is even or odd.	Odd numbers are not multiples of 2.	Odd numbers are divisible by 2.
The product of 2 even numbers if even.	The sum of two even numbers is even.	The difference of 2 even numbers is odd.	The product of an even and odd number is odd.	Even numbers have 2 as a factor.
The difference of 2 odd numbers is odd.	The sum of 2 odd numbers is odd.	Even numbers are divisible by 2.	The product of an even and odd number is even.	The sum of an even and odd number is odd.
The difference of 2 even numbers is even.	The product of 2 odd numbers is odd.	The product of 2 odd numbers is even.	The difference of 2 odd numbers is even.	The sum of an even and odd number is even.

SOL 5.1 and 5.3 Technology Enhanced Items (TEI)

Which numbers would round to 756.8?	756. <u>7</u> 56 756. <u>8</u> 80 756. <u>8</u> 52 756. <u>8</u> 13	Directions: Write your answer in the boxes. You must include all number listed. Write each number under the correct heading on the chart below. 69			Directions: Circle the boxes you want to select. You must select all correct answers. Read the statements about odd and even numbers. Circle the statements that are true. The sum of two odd numbers is even	An even number has 2 as a factor or is divisible by 2	ections: Write your answer in the boxes. You must include all numbers listed. Write each number under the correct heading on the chart below.	789 6,344 183 676 Odd Numbers	
	56,718.000	Direction listed. Writi			t. You mus	er or	ou must ind ling on the o	片ㅣ	
e value?		raw an arrow	ce value.		to selector to sel			8 877 Even Numbers	
56,718.0<u>9</u>2 o the underlined place	56,718.090	2.000 2.080 2.100	erlined pla		vut odd ar	have either an odd number or nes place	er in the r the cor	998 F.	
$56,718.0\overline{9}2$ Which number is rounded to the underlined place value?	26	Round the number on the left to its underlined place value. Draw an arrow to the rounded solution on the right. $ 2.079 $ $ 2.079 $ $ 2.079 $ $ 2.079 $ $ 2.080 $ $ 2.079 $	Round each number to the underlined place value. a) 567.890		ctions: Circle the boxes you want to select. You m Read the statements about odd and even numbers. The sum of two odd numbers is even	Even numbers have eith a zero in the ones place	our answ nber unde	1,112	
ber is round	100	Round the number on the left to its up to the rounded solution on the right. $ 2.079 $ $ 2.079 $ $ 2.079 $	ach number 567.8 <u>9</u> 0	567. <u>8</u> 90 56 <u>7</u> .890	: Circle t	Even numbers a zero in the oi	: Write y		
Which num	56,718.100	Round the num to the rounded	Round ea	(a)	Directions Read 1 The	Ever a ze	Directions: Write your answer in the boxes. Write each number under the correct he	298	

- What is 64.567 rounded to the nearest tenth? \rightarrow
- What is \$54.51 rounded to the Molly wants to buy a video game that costs \$54.51. nearest dollar? 64
- \$20.00
- \$2.23 40,00
- \$54.50 \$2.50
- 855.8 0.0
- The table shows the average length of the whales at the aquarium. m

Length of Whales

Whale	Length (in feet)
Beluga	6.025
Orca	6.155
Narwhal	6.075
Minke	6.161

Which whale has a length that rounds to 6.1 feet when rounded to the nearest tenth?

- Beluga LL (0)
 - 000
- Norwhal
- MINE
- A candy bar is 12,36 centimeters long. What is this length rounded to the nearest centimeter? 蝉
- A new tent weighs 8.812 pounds. What is this weight rounded to the nearest hundredth? 100
- (F) (c)
- 8.82 8.81 8.81 4800

10	A B	Amos wrote a phave written.	Amos wrote a prime number on a card. Circle ALL of the numbers that Amos could have written.	ard. Circle ALL of (the numbers that	Amos could
		12	17	3.1	49	53
Pro	3	hich is a com	Which is a composite number?			
	ABOD	3 17 31				
00	3	hich group o	Which group contains only prime numbers?	umbers?		
	LOIN	5, 13, 29, and 47 7, 11, 27, and 43 7, 19, 33, and 41 11, 17, 37, and 39	id 47 id 43 ind 39			
(D)	3	Which is true?				
	ABOD		A prime number has exactly two different factors. A prime number is always odd. A composite number has only one factor. 2 is a composite number.	fferent factors. factor.		
10	3	fhy is 45 a co	Why is 45 a composite number?			

5.1 and 5.3Formative Assessment

- 1. What is 4,321.15 rounded to the nearest tenth?
- Which cars have composite numbers on them? 2. Justin saw a parking lot filled with cars.



34, 40, 53 68, 96, A B

40, 55, 28, 34, 96, 68

68, 71, 89, 73, 55 \circ

68, 96, 34, 89, 28, 53, 40

3. A set of baseball uniforms contain only even-numbered jerseys. Which could be three of the jersey numbers from this set of uniforms?

В 11, 33, 44 ⋖

20, 34, 49

 \circ

21, 32, 58

34, 42, 50 Ω

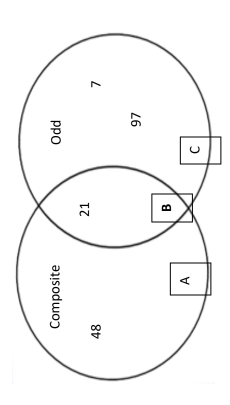
4. Which numbers would round to the nearest whole number 365?

365.4 CCBA

364.48

365.81 364.3

5. Write the number 52 in the correct place in the Venn diagram.



Norfolk Public Schools Science Learning in Place Plan: Grade 5 Lessons

	Science Learni	ing in riace riam di	ade y Lessons	
	W	eek 4: April 6 – 10, 202	.0	
Monday	Tuesday	Wednesday	Thursday	Friday
"Plate Tectonics" Students will read the Interactive Notebook Passage entitled "Plate Tectonics" and answer questions for paragraphs 1	 Students will review the Interactive Notebook ge entitled "Plate ons for paragraphs 1 Students will review the Interactive Notebook Passage entitled "Plate ons for paragraphs 1 Students will review the Interactive Notebook Passage entitled "Plate Tectonics" and answer ons for paragraphs 3 Students will review the Interactive Notebook Passage entitled "Plate Tectonics" and answer ons for paragraphs 3 Students will review the Interactive Notebook Passage entitled "Plate Tectonics" and answer ons for paragraphs 3 		 "Plate Tectonics" Students will divide the Plate Tectonics illustrations page into 6 sections and number the sections 1-6 (the same as 	
and 2.Students will justify their thinking by highlighting evidence from the text.	and 4.Students will justify their thinking by highlighting evidence from the text.	and 6.Students will justify their thinking by highlighting evidence from the text.	include essential vocabulary and the effect of the boundary.	the number of paragraphs). • Draw a picture to Illustrate what was learned from each paragraph.
	W	eek 5: April 13 – 17, 202	20	
Monday	Tuesday	Wednesday	Thursday	Friday
	Şρ	ring Bre	a K	
	We	eek 6: April 20 – 24, 20	20	
Monday	Tuesday	Wednesday	Thursday	Friday
"Effects on the Ocean Environment"	"Effects on the Ocean Environment"	"Effects on the Ocean Environment"	"Effects on the Ocean Environment"	"Effects on the Ocean Environment"

- Students will read the Interactive Notebook Passage entitled "Effects on the Ocean Environment" and answer questions for paragraphs 1 and 2.
- Students will justify their thinking by highlighting evidence from the text.
- Students will review the Interactive Notebook Passage entitled "Effects on the Ocean Environment" and answer questions for paragraphs 3 and 4.
- Students will justify their thinking by highlighting evidence from the text.
- Students will review the Interactive Notebook Passage entitled "Effects on the Ocean Environment" and answer questions for paragraphs 5-7.
- Students will justify their thinking by highlighting evidence from the text.
- Students will review the Interactive Notebook
 Passage entitled "Effects on the Ocean Environment" and answer questions for paragraphs 8 - 10.
- Students will justify their thinking by highlighting evidence from the text.
- Students will divide the Effects on the Ocean Environment illustrations page into 6 sections and number the sections 1-6 (the same as the number of paragraphs).
- Draw a picture to Illustrate what was learned from each paragraph.

Plate Tectonics

We have learned that Earth is made up of four layers: **crust, mantle, outer core, inner core.** The layers beneath the crust are under incredible pressure and intense heat (thermal energy). This intense **thermal** (heat) **energy** causes movement of material within the Earth.

Plate Boundaries

The Earth's surface is broken up into huge **plates** (tectonic plates). These plates are not connected to one another, so they bump, push, and scrape past the other plates around them. As the plates move, the edges or **boundaries** of these plates crack. These cracks are called **faults**. Volcanoes and earthquakes occur on these faults.

When *plates push together*, a **convergent boundary** is formed. Convergent boundaries cause mountain ranges, such as the Appalachian Mountains of Virginia, to rise up from the Earth's surface. Miles below in Earth's oceans, convergent boundaries force plates downward instead of upward and deep trenches are formed.

When *plates move apart*, a **divergent boundary** is formed. Most divergent boundaries occur on the ocean floors of Earth. Mid-ocean ridges are formed as magma rises up between the two separating plates forming volcanoes and mountain ranges deep under water. Most of Earth's new crust comes from the magma that erupts from these divergent boundaries and the **volcanoes** they create.

When *plates slide past each other horizontally*, **transform boundaries** (or strike-slip or sliding boundaries) are formed. These types of boundaries grind against each other causing **earthquakes**. One such boundary is located on the West Coast of the United States. That boundary causes earthquakes in the state of California.

Continental Drift Theory

This process of plate movement on Earth's surface is also called **continental drift**. These movements, past and present, are responsible for the amazing geological features of our Earth's ever-changing surface.

Plate Tectonics Illustrations

Plate Tectonics Active Reading Questions

Paragraph 1

- What are the four layers of the Earth?
- What causes movement within the Earth?

Paragraph 2

- What are plates?
- What causes plates to move?
- What part of the plates bump, push, and scrape past each other?
- Where do volcanoes and earthquakes occur?

Paragraph 3

- How is a convergent boundary formed?
- What landforms are caused by convergent boundaries?
- What happens when a convergent plate is forced downward in the ocean?

Paragraph 4

- What is a divergent boundary?
- Where do most divergent boundaries occur?
- What landforms are created at these divergent boundaries?
- How does Earth renew its crust?

Paragraph 5

- What is it called when plates slide past each other?
- What happens when the plates grind against each other?

Paragraph 6

• What is responsible for the geological features of our Earth's surface?

Effects on the Ocean Environment

We live on a very watery world! About seventy percent of Earth is covered by water and most of this water is located in our five oceans. **Ocean water** is a complex mixture of gases like air and dissolved solids such as salts. This complex mixture supports many animals and plants. The plants and animals living in the Earth's oceans are affected by the physical characteristics of the ocean environment. These physical characteristics include **depth**, **temperature**, and **salinity**.

Depth

Depth is one physical characteristic of the ocean that affects where marine or ocean organisms can live. As you travel below the ocean's surface, visibility decreases. This is due to the fact that sunlight can only penetrate water to a depth of about 3,000 feet (900 meters). Because of this, many ocean animals live in the upper zones of the ocean where there is sunlight.

Plant life is even more dependent on the penetration of sunlight. Because of this, ocean plants need to live much closer to the surface (328 feet or 100 meters) in order to have enough light to carry out the life process of **photosynthesis**. Below 3,000 feet the oceans are pitch black and cold. You see, as depth *increases* temperature *decreases* (becomes colder) and water pressure *increases*. In fact, at the deepest parts of the ocean, the water is barely above the freezing point and ocean pressure is 8 tons per square inch. (That's like a really big elephant putting all of his weight in a one-inch square.)

Very few organisms can live in those conditions. No plants will be found at these depths but the creatures that do are very strange-looking animals! Most **deep-sea animals** are small and feed mainly on other fish and dead animals and plants that float down from the surface. Many of these creatures have body parts that produce a type of light that glows to hunt and attract prey.

Temperature

Temperature is a physical characteristic of the ocean that affects where marine organisms can live. The ocean has a wide range of temperatures from the almost 100°F (38°C) in the shallow coastal waters of the tropics to the freezing waters of the poles. Near the Equator, the waters of Earth's oceans can reach the temperature of a warm bath. Many forms of sea life live in the warmer ocean waters including living coral reefs, manatees, rays, clams, and horseshoe crabs. In the polar region, many fish have a kind of natural antifreeze in their blood. Ocean mammals in the Arctic regions survive by relying on a thick layer of fatty blubber and fur to keep them warm. Ocean plants, such as phytoplankton, can also grow in these cold waters but only during the warmer summer months.

Salinity

Salinity is another physical characteristic of the ocean that affects where marine organisms can live. Salinity is the amount of salt that is dissolved in ocean water. The salinity of the oceans varies during the year. Such factors as rainfall, evaporation, river run-off and ice formation cause the salinity of a body of water to change. While rainfall and river run-off *add* water and *lower* the salinity, evaporation and ice formation *remove* water and *increase* the salinity.

Animals that live in salty water have developed ways to deal with their salty environment. Most marine creatures keep the salinity inside their bodies equal to the salinity of the surrounding water. If they are moved to waters of higher or lower salinity, they will eventually die.

Effects on the Ocean Environment Active Reading Questions

Paragraph 1

- How much of the Earth is covered by water?
- Where is most of the water located?
- What "complex mixture" makes up ocean water?
- What does this complex mixture support?

Paragraph 2

- What affects the plants and animals living in the Earth's oceans?
- What do the physical characteristics of the ocean environment include?

Paragraph 3

- What is one physical characteristic that affects where marine organisms live?
- Why does visibility decrease as you travel below the ocean's surface?
- Where do most ocean animals live?

Paragraph 4

- Why do most ocean plants need to live closer to the surface of the ocean?
- What is photosynthesis?

Paragraph 5

- What happens to temperature as depth increases?
- What happens to water pressure as depth increases?

Paragraph 6

• How does temperature affect where marine organisms can live?

Paragraph 7

• What is lifelike for marine organisms that live in the waters near the equator?

Paragraph 8

• How do marine organisms survive in the waters of the polar regions?

Paragraph 9

- What is another physical characteristic that affects marine organisms and where they live?
- What is salinity?
- Why does the salinity of the oceans vary during the year?

Paragraph 10

How do marine animals adapt to the salinity of the ocean?

Effects on the Ocean Environment Illustrations

#NPS LITERACY STRATEGIC.
AUTHENTIC.
ENGAGED.

NPS Learning in Place English Grade: Fifth Grade



	Monday	Tuesday	Wednesday	Thursday	Friday
Week 4	Read the poster, Stop the Spread of Germs. Write 5 questions that can be answered by this poster in your journal. Write the answers underneath each question. Quiz the people in your family to see who knows the most about staying well during virus season!	Read Fossil Fish Found! Use the clues in the article to answer the following question in your journal: Why might the coelanth have been considered extinct? Give at least 3 detailed reasons that you found in the text to draw this conclusion. Use the following to help you organize your ideas before writing:	Read Cave of the Crystal Use the text and text features to answer the following question: Should the owners stop pumping out the water, so that the caves will flood again or should they keep pumping out the water? Defend your choice using evidence from the text. Reason Reason Your choice Reason Reason	Reread Fossil Fish Found! and Cave of the Crystal Compare and Contrast the two discoveries (the living fish and the crystal cave) in your journal. Compare/contrast the following: How the discoveries were made What scientists learned from the discoveries Details about the discoveries	Read Social Studies Text, Made in Virginia p. 154-155 Create a chart with the headings, Natural Resources, Human Resources, and Goods. Do a scavenger hunt of all the things in your house from the text that fall into those categories. Write about how your family uses resources from Virginia in your everyday life. Create a chart like the one below to help you plan. Natural Resources Goods Services
Week 5		Spring	Break: April 13 thro	ough 17	

Week 6	Read the poem <i>Karate Kid</i> Author's often write poems to express their feelings. What is the theme or author's message of the poem?	Read Karate Kid and Deanie McLeanie How are Karate Kid and Deanie McLeanie the same? How are they different? Complete a Venn Diagram about the	Read Tiger Write a poem using alliteration. Use Tiger as a model. Choose the subject of your poem and think of details to describe it. Focus on a single repeating first	Read A Tom Cat Is Notice how the author appeals to the senses describing a sandpaper tongue and needlepoint claws. Write a poem about an	Read The Midnight Ride of Paul Revere Write a Patriotic Poem about a person or event in history. Write about any American topic that you are familiar with and interested in.
	Write a paragraph in your journal giving evidence from the text to back up your ideas about the theme.	poems and write a paragraph in your journal to explain.	consonant sound. Alliteration can draw attention to unique imagery in a poem.	animal using at least 3 senses to describe it (sight, sound, taste, feel, and smell)	
Read 14.2	Read a book of choice and	record it on the reading log e	ach day.		
Materials	Packet includes all reading Reading Log Book of choice to read each Paper/pencils				

		RE/	AD 14.2 READING LOG
Date	Number of Pages Read	Title	#summary
3-12-20	10	Cinderella	#mistreatedgirlmeetsprincelosesshoeandliveshappilyeverafter

Tiger

By Valerie Worth

The tiger Has swallowed A black sun,

In his cold Cage he Carries it still:

Black flames Flicker through His fur,

Black rays roar From the centers of his eyes.



A Tomcat Is By J. Patrick Lewis

Nightwatchman of corners Caretaker of naps Leg-wrestler of pillows Depresser of laps

A master at whining And dining on mouse Designer of shadows That hide in the house

The bird-watching bandit On needle-point claws The chief of detectives On marshmallow paws

A crafty yarn-spinner A stringer high-strung A handlebar mustache A sandpaper tongue

The dude in the alley The duke of the couch Affectionate fellow Occasional grouch



Fossil Fish Found!

The year was 1938. A strange guest had found its way onboard the Nerine, a fishing boat sailing off the coast of South Africa. It was a huge fish with steel blue eyes and pale blue body with silver markings. The fishermen had never caught anything like it.

The fish acted strangely, too. It crawled slowly across the boat's deck on fins that looked like stubby legs. It oozed thick oil from its body, and bit the boat captain's

In the 1930's this natural historian discovered a living fossil!



hand. Then, about three hours after its capture, it died.

"Old Fourlegs." As the fishermen named it, had no value in the food market. But it was very unusual.

The captain called Marjorie Courtenay-Latimer, who sometimes displayed odd fish in her museum in East London, South Africa.

Fourlegs turned out to be a coelacanth (SEE Iuh kanth), a fish that first lived about 400 million years ago. Until 1938, scientists had only seen fossils of this kind of fish. They believed it had This was not just any old fish. It was a "living fossil" that caused a worldwide stir. Old been extinct for 70 million years!

managed to reach East London, the fish had beens tuffed and its organs thrown away. Still, he Unable to identify it, Ms. Courenay-Latimer wrote to a scientis named J.L.B. Smith. Dr. Smith, an expert on fish, was excited. It sound to him like the lost coelacanth. By the time he could tell it was a coelacanth.

Dr. Smith spent the next fourteen years looking for antoher one. He put up posters in places all along Africa's east coast. He offered a cash reward to anyone who found one.

In 1952, Dr. Smith heard that fishermen in the Comoros Islands, near Madagascar, had caught a coelacanth. He rushed to see it and was surprised to learn that the men had caught this kind of fish before, but threw them back in the ocean because they were not good to eat.

Since the discovery of Old Fourlegs, a anumber of coelacanths have been found, but they are still rare. Many consider this fossil the "most important scientific discovery of the 1900s"



The dark dots on this map show where coelacanths have been caught. Since 1938, about 200 of them have been found.



Cave of the Crystals

through the rock wall. What you see takes your breath away. Huge Imagine yourself one thousand feet underground, drilling a new crystals fill a cave from end to end, floor to ceiling. They shimmer like moonlight. But before you can explore the cave, you are hit tunnel in an old zinc and lead mine. Suddenly your drill bursts with air as hot as a blast from a furnace.

state of Chihuahua, Mexico. They didn't stay long, for the intense heat drove amazing "Cave of the Crystals" in 2000 at the Naica Mine in the Two mineworkers, Juan and Pedro Sanchez, discovered this



The Cave of the Crystals is located in the desert of northern Mexico.

The mine owners put an iron door at the mouth of the cave. Scientists

them away.

came to study the cave, but because of the heat, they could stay inside for only minutes at a time.

Scientists found the crystals were made of selenite gypsum, a translucent, light-colored mineral. The cave had just the right combination of minerals, water, and temperature to grow the crystals. The cave had once been filled with water, and heat from the earth's core kept the water at



about 136 degrees Fahrenheit. This heated water caused some of the crystals to grow 36 feet long, about as tall as a three-story house! These are some of the largest natural crystals ever Another team of scientists is now exploring the whole cave, which found.

clothing and breathing equipment for their work. Now they can stay

inside for up to an hour at a time.

is nearly as large as a basketball court. They had to invent special

owners stop pumping out the water, so that the caves will flood again Water pumps keep the Naica mine from filling with water. But pumping out the water, so that people can visit the cave? What without water the crystals will not grow any larger. Should the and the crystals will grow even larger? Or should they keep on would you do?



It took hundreds of thousands of years for the 36-foot crystals to get that big.

On April 18, 1775, the sight of lights in a church steeple summons Paul Revere to ride from Charlestown to Lexington, warning people that the British are coming. Other patriots such as Sybil Ludington, make similar rides at other times, but Revere becomes a huge legend. One reason is the following poem, part of which is shown here.

The Midnight Ride of Paul Revere

By Henry Wadsworth Longfellow

Listen, my children, and you shall hear Of the midnight ride of Paul Revere, On the eighteenth of April, in Seventy-five;

Hardly a man is now alive

Who remembers that famous day and year.

He said to his friend, "If the British march

By land or sea from the town to-night,

Hang a lantern aloft in the belfry arch

Of the North church tower, as a signal light, -

One if by land, and two if by sea;

And I on the opposite shore will be,

Ready to ride and spread the alarm

Through every Middlesex village and farm,

For the country folk to be up and to arm"

[Therefore], his friend, through alley and street

Wanders and watches with eager ears,

Till in the silence around him he hears

The sound of arms, and the tramp of feet,

The muster of men at the barrack door,

And the measured tread of the grenadiers,

Marching down to their boats on the shore...

Meanwhile, impatient to mount and ride,

Booted and spurred, with a heavy stride

On the opposite shore walked Paul Revere

Now he patted his horse's side,

Now he gazed on the landscape far and near

Then, impetuous, stamped the earth

And turned and tightened his saddle girth;

The belfry tower of the Old North Church, But mostly he watched with eager search

As it rose above the graves on the hill,

Lonely and spectral and somber and still.

And lo! As he looks, on the belfry's height

A glimmer, and then a gleam of light!

He springs to the saddle, the bridle he turns,

But lingers and gazes, till full on his sight

A second lamp in the belfry burns!

A hurry of hoofs in a village street,

A shape in the moonlight, a bulk in the dark,

And beneath, from the pebbles, in passing, a spark

Struck out by a steed flying fearless and fleet;

That was all! And yet, through the gloom and the light,

The fate of a nation was riding that night;

And the spark struck out by that steed, his flight,

Kindled the land into flame with its heat....

And so through the night went his cry of alarm

To every Middlesex village and farm,

A cry of defiance, and not of fear,

A voice in the darkness, a knock at the door,

And a word that shall echo forevermore!

For, borne on the night-wind of the Past,

Through all our history, to the last,

In the hour of darkness and peril and need,

The people will waken and listen to hear

The hurrying hoof-beats of that steed,

And the midnight-message of Paul Revere.

Karate Kid

By Jane Yolen

I am wind, I am wall,

I am wave,

I rise, I fall,

I am crane

In lofty flight,

Training that I need not fight.

I am tiger,

I am tree,

I am flower,

I am knee,

I am elbow,

I am hands

Taught to do

The heart's commands.

Not to bully,

Not to fight, Dragon left

And leopard right.

Wind and wave,

Tree and flower,

Chop.

Kick.

Peace.

Power.

Deanie McLeanie

By Walter Dean Myers

Deanie McLeanie is a basketball genie Six foot seven from his sneakers to his beanie He wears a fourteen jersey and fifteen shoe And there's nothing on the court that the kid can't do

He can scoop, he can loop
He can put it through the hoop
He can ram, He can slam
He can do the flying jam
He can tap, he can rap
He can snatch it with a slap
He can dunk, he can plunk
He can stop and make the junk
He can shake, he can bake
He can lose you with a fake
He can win
He can do the copter spin

Cause Deanie McLeanie's a basketball genie
Six foot seven from his sneakers to his beanie
He wears a fourteen jersey and a fifteen shoe
And there's nothing on the court that the kid can't
do.

Available resources (natural, human, and capital), as well as geography, are major factors in what is produced in the state.

Major products and industries change over time as people and businesses buy different goods and services.



MADE IN VIRGINIA

How do Virginians earn money? Like most economies, we depend on our natural resources, as well as the unique geography of our state. Fertile soil and a favorable climate make agriculture an important industry in Virginia.

Times change and the things people want change as well, so the items we make in Virginia are always changing. In the 1700s, tobacco kept Virginia's economy humming. Today, with the knowledge that smoking cigarettes is harmful, livestock is of much greater importance to our economy.

Using Human and Capital Resources: The Goods We Make

Goods are things we make using natural and capital resources. Water in a stream is a natural resource. Water in a plastic bottle bought at a store is a good.

Ships

Virginia leads the nation in jobs in the shipbuilding industry. We build and repair everything from giant aircraft carriers to supertankers.



One of the largest truck manufacturing

facilities in the world is in Virginia.

Chemicals

Virginia is a major supplier of the chemicals used to purify our drinking

water, to make medicines that keep us healthy, and for products from shampoos to antifreeze.



More that 400 years after tobacco saved the Virginia colony, tobacco products are still a part of our economy.

Foods and Beverages

This is one of Virginia's largest manufacturing sectors. Over 500 food processors employ more





Livestock

Farmers raise chickens (broilers), cows, turkeys, and hogs to produce





Using Our Natural Resources: Gifts of

the Land

Crops

Soybeans, corn, tobacco, tomatoes, apples, and peanuts are among Virginia's biggest cash crops.



Seafood

Deep water ports and access to the Chesapeake Bay and the Atlantic Ocean give us fishing, crabbing, and oyster harvests, which are important to our economy.

Using Our Human Resources: The Services We Provide

A service is something you do for someone

Many Virginians work in architecture and engineering, banking and lending, computer programming and system design, and private health care.

The state and federal governments provide many jobs for Virginians, in public schools, in hospitals, and on military bases.



Coal

This resource is not as important to our economy as it once was. We now use other sources of energy, but coal is still one of Virginia's most valuable products.



Elementary Art-Learning in Place Packet

Grades 4-5

April 6- April 24, 2020

Grades 4-5			
April 6	Find an object around your home. Place it on your paper. Use a pencil to trace the outside lines (contour lines) of the object. Do this multiple times changing the position of the object. Fill up the page. Use a solid color background (Negative space) and color the objects (positive space) different colors or leave them white.	Positive Space Negative Space Contour Line	
April 20	Go outside and take a walk, don't forget to take your paper with you. Find a tree you would like to draw. Crisscross apple sauce and begin drawing what you see with a pencil. This is called observational drawing, which means drawing from life. Consider how the branches form and split creating Y's. Think about the texture you see being created by the bark on the tree. Don't forget to include the grass texture and horizon line separating the foreground and background. This is a pencil drawing focusing on texture and use of line, color is optional.	Observational drawing Nature Foreground Middle ground Background Line Texture	

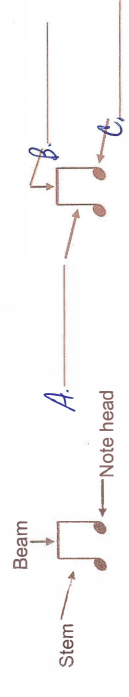
PAGE 1 0F 2 5TH GRADE MUSIC APRIL 6-10, 2020

NAME

Two-eighth notes - Joined by a beam (1 beat)

-

- 1. Draw four quarter notes:
- 2. Draw four half notes:
- 3. Draw four dotted half notes:
- 4. Draw four whole notes:
- 5. Draw two-8th notes (beamed) four times:
- Look at the example below. Fill in the empty blanks. 6.



SERVICE SERVIC	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I
	U
	4
	Ш
	Ω
	U
	3
	Þ
	he music alphabet is

1. Write the music alphabet.

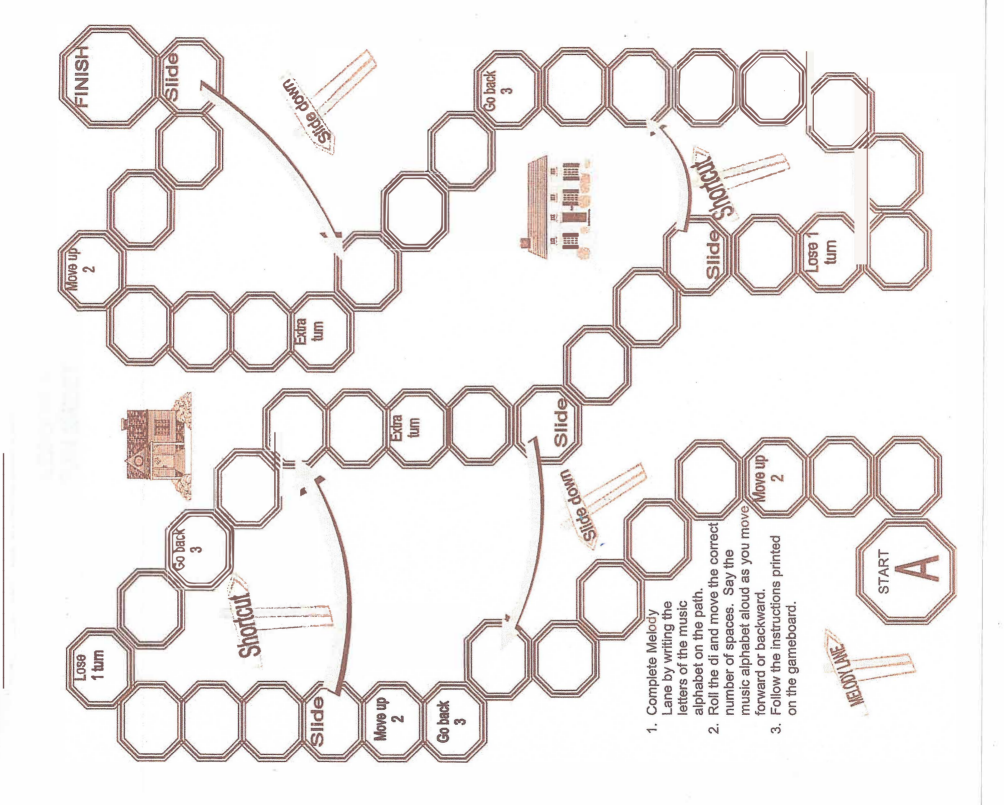
2. Write the music alphabet going up two times.

Write the missing letters of the music alphabet beginning on the following letters. က

O Ш $\mathbf{\Omega}$

4. Write the music alphabet going down (backwards) once.

(Begin on A. Write the music alphabet going up and back down once. Do not repeat the 7th letter). 5



5TH GRADE MUSIC APRIL 20-24, PAGE 2 OF 2 NAME

	A rest is a symbol that means silence for a certain number of beats.	r a certain number of beats.
	This is a quarter rest (1 beat).	
	This is a whole rest (4 beats). It looks like a (w)hole in the ground.	This is a half rest (2 beats). It looks like a hat.
-	1. Draw four quarter rests:	
ر <u>ن</u>	2. Draw four half rests:	
ю.	Draw four whole rests:	
4.	4. Draw a line to connect each note with the rest that receives the same number of beats. OR COMBINE THE LETTER FOR THE NOTE (ABC) WITH ITS REST (DEF)	t that receives the same number ROL THE NOTE (ABC)
	A. 0	~~
	B.	

17



DEAM CalendarDrop Everything And Move



Teacher: Name:

Purpose:

This calendar encourages families to become more physically active and to take steps toward a healthier lifestyle. Each day, students are asked to complete a different activity with a family member (or with adult supervision).

Directions:

After a student completes a day's activity, an adult should make a check mark and initial in the space provided. Each week, you are allowed to miss one day (activity). If this happens, put an "X" in the space provided for a check mark (do not initial).

v Done	Day	DEAM Activity
	-	Spring into Action: Find someone to do 20 jumping jacks with you.
	2	Say your math facts while doing reverse lunges.
	3	Take a walk.
	4	Did you know soda has ~39 grams of sugar? Do 39 mountain climbers.
	2	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
	9	Help a neighbor or friend with some spring cleaning!
	7	Do as many trunk-lifts as you can.
	80	Spring into Action: Find 2 people. Do 30 jumping jacks together.
	6	Do push-up shoulder taps while reciting your spelling words.
	10	Take a walk.
	11	Did you know ice cream has ~13 grams of fat? Do 13 squat thrusts.
	12	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
	13	Using an old container, gather soil, and plant flowers seeds.
	14	Do as many squats as you can.
	15	Spring into Action: Find 3 people. Do 40 jumping jacks together.
	16	Perform squat-jumps while naming the continents.
	17	Take a walk,
	18	Did you know donuts have ~280 calories? Jog in place for a 280 count.
	19	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
	20	Get 60 minutes of MVPA. You choose how!
	21	Do as many push-ups as you can.
	22	Spring into Action: Find 4 people. Do 50 jumping jacks together.
	23	Read a book while doing a wall sit.
	24	Take a walk.
	25	Did you know hot dogs have ~530 mg of sodium? Raise the roof 530 times!
	26	Pick 5 different muscles to stretch. Hold each stretch for 20 seconds.
	27	Invent a game and try it out!
	28	Do as many curl-ups as you can.
	29	Spring into Action: Find 5 people! Do 60 jumping jacks together.
	30	Spring into Action: Find someone to do 20 jumping jacks with you.

Please Remember

- Always get adult permission before doing any activity.
- \checkmark Return calendar to your teacher at the end of the month,



Grade 5: Gifted Opportunities

Gifted Education & Academic Rigor April 6 – April 24 Communication &



Independent Reading Menu: Choose a favorite novel to read. Each week, choose one of the activities to complete and turn in to your Gifted Resource Teacher. Be sure to indicate which one you chose.

Mathematics

Complete one activity for each week. Please write your responses on your own paper, and be prepared to share the answers with your Gifted Resource Teachers when you see them.

Week1	The Playground Committee is considering creating a walkway along the building in back
April 6 - 10	of the primary classrooms which would enable the students to go from
	the back doors of their classrooms to the paved walkway in back of the gym without
C	getting muddy. They are, however, concerned about the cost, and are wondering if it
	can be done for less than \$500 dollars. An anonymous townÕs person has agreed to
	cover the cost of labor, and other needed materials (including sand to level out the
5	pavers). Below are possible materials that the committee would need to buy to
3	complete the walkway, along with sizes and prices. Help the committee by designing an
	attractive walkway and determining whether it can be done within their budget. Write
	them a letter describing your design, the cost of the design, the materials needed.
Wook?	SPRING BREAK - Frior the down time with voin family If it's not too late sten
April 13 - 17	outside and look at up into the night skycan you estimate how many stars you see?
Week 3	HELP - I'm Melting! The students in Mrs. McNair's class stacked 31 ice cubes near the
April 20-24	window at 8:05 in the morning. The sun came out and it melted 1 ice cube the first
	hour. It melted 2 ice cubes the second hour, and four ice cubes the third hour. If this
	pattern continues, at what time will all of the ice cubes have melted?

Topic: Jobs

Banker	Cashier	Doctor	Nurse	Teacher	Waiter

Directions: Use notebook paper to complete these learning activities.

Monday	Tuesday	Wednesday	Thursday	Friday
Point to each picture above and say the words 3 times.	Watch a movie or TV show. What jobs did you see in the movie or	Read a book or magazine in English or your home language.	What jobs do you do at home to help your family?	Ask your family members what jobs they do. (Mom, what is
Think of 2-3 other jobs. Draw each job and label.	TV show?	What jobs did you read about?	Write 2-3 sentences	your job?)
	Write 2-3 sentences: I		and draw a picture for	Write 2-3 sentences
Roofer	watched, and I saw a	Talk to a family member about the jobs you read about.	each sentence: At home	and draw a picture for each sentence: My is a
	Example: I watched <u>The</u> Cat and The Hat, and I	Example : I read about a	Example : At home I wash the dishes.	Example: My mom is a
	saw a <u>roofer</u> .	roofer. A roofer fixes leaks on houses.		chef.

Topic: Job Locations

Bank	Shopping Center	Hospital	Office Building	School	Restaurant
BANK					
A banker works at a bank .	A cashier works at a shopping center.	A doctor works at a hospital or an office building.	A nurse works at a hospital or an office building.	A teacher works at a school .	A waiter works at a restaurant.

Directions: Use notebook paper to complete these learning activities.

Monday	Tuesday	Wednesday	Thursday	Friday
Point to each picture above and read each sentence 3 times.	Watch a movie or TV show. What job locations did you see in the movie or TV show?	Read a book or magazine in English or your home language. What job locations did you read	Think about where you do your jobs at home. Write 2-3 sentences and	Ask your family members where they work. Write 2-3 sentences and
Think of 2-3 other job locations. Draw each job location and label.	Write 2-3 sentences: I	about? Talk to a family member	draw a picture for each sentence: I in the	draw a picture for each sentence: My is a , and he/she works
Example:	watched A works at a	about the job locations you read about.	Example: I wash the	at a
library	Example: I watched Word Girl. A librarian works at a library.	Example : I read about a library. A library has books and magazines for people to read.	dishes in the kitchen.	Example: My mom is a chef, and she works at a restaurant.