

Montgomery County Schools

4th Grade Tribe Days 26-30



Student Name: _____

Date: _____

Homeroom Teacher: _____

Assignments

Reading: Text Features (timelines)

For this week, complete Box 1 if you have internet access, OR complete Box 2 if you do not have internet access.

Math: Measurement

For the WEEK, all students must complete ONE activity in Box 1. Websites in Box 2 are optional.

Science/Social Studies- Kentucky/ Immigration

Choose ONE science and ONE social studies activity to complete for the WEEK.

I verify that my child has completed the assignments listed above for Tribe Days 26-30.

(Parent Signature)

Comments/Questions:


Ways you can turn in Tribe Day work:

- Take a picture and send it to your child's teacher by email, Remind, DOJO, or a text.
- Turn in the completed paper packet to the appropriate grade-level box at your school.

Student Name: _____

Homeroom: _____

4th Grade Tribe Days 26-30

<u>Reading/Writing</u>	<u>Math</u>	<u>Science/Social Studies</u>
<p>Complete Box 1 if you have internet access. Complete Box 2 if you do not have internet access.</p>	<p>For the WEEK, all students must complete ONE activity in Box 1. Websites in Box 2 are optional.</p>	<p>Choose one of the following activities to complete.</p>
<p><u>Online Only - Box 1 Reading Lesson</u> View the Online Reading lesson with your teacher. (Your teacher will share information about how to access this lesson.)</p> <hr/> <p>Visit Scholastic’s website and complete a daily activity. Click on the link below. Then, click on week 2. Choose three articles this week, and complete one activity that goes with each article. https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html</p> <hr/> <p>Meet your weekly goal on one of these programs: Camargo – Lexia, Read Theory MSE – Lexia, Read Theory, AR Mapleton – Lexia, Read Theory, AR Northview -Lexia, AR, Exact Path (Contact your teacher if you need login information if it’s available at your school)</p> <hr/> <p><u>Paper Format Only- Box 2 Reading Activity</u> -Complete attached Harriet Tubman activity.</p> <hr/> <p>-Find something to read that interests you. Ex. Newspaper, magazines, other reading materials *Share with your family what interests you the most.</p> <hr/> <p><u>BOTH Online & Paper Format Weekly Journal</u> Spend 15 minutes writing a journal entry of your day during this time. This will be something for you to look back on many years later.</p>	<p>Box 1: If you have Internet access, please complete the Online Math Lesson on Measurement with metric and customary units. with your teacher. (Your teacher will share information about how to access these lessons.)</p> <p>Watch and do the activities with the following Khan Academy or Numberock websites. https://www.khanacademy.org/math/cc-fourth-grade-math/imp-measurement-and-data-2 https://numberock.com/lessons/mm-cm-m-km-3rd-5th-grade-lesson/ https://numberock.com/lessons/ounces-pounds-tons/</p> <p style="text-align: center;">OR</p> <p>If you do not have Internet access, complete Simple Solutions Lesson #102 worksheet attached. (calculator optional)</p> <hr/> <p>Box 2: Work on your school’s website listed below: Camargo—IXL www.ixl.com Complete 3 lessons under section N.</p> <p>Mapleton- Khan Academy www.khanacademy.org Complete 3 skills.</p> <p>MSE- MAP Skills www.nwea.org Complete 3 missions.</p> <p>Northview- Exact Path www.edmentum.com- complete 3 assignments.</p>	<p><u>Earth Day Activities</u></p> <ol style="list-style-type: none"> 1. Create a recycled art project from the link below using materials from home. Send a picture to your teacher. https://www.youtube.com/watch?v=kOqIvtjPvEg&feature=youtu.be 2. Make a “seed bomb” for a friend or family member! https://youtu.be/GomVCAR-Hew 3. Watch Mystery Science “How is Plastic Made?” https://mysteryscience.com/mini-lessons/plastic?code=b3adf2b35f6747f5802f5aa113bd1997 “What are the positives and negatives of using plastic?” 4. Complete the “ Earth Day Scavenger Hunt” attached worksheet. <hr/> <p><u>Social Studies Activities</u></p> <div style="text-align: center;">  </div> <p>Option 1: Read the article, “Kentucky’s Regions” and answer the questions. The article and regions map is attached.</p> <p>Option 2: Online activity is about the first settlers of Kentucky at Fort Harrod and Fort Boonesborough Website:https://www.ket.org/education/resources/electronic-field-trip-fort-harrodd-fort-boonesborough/ Watch the video and then there are many different questions that you can talk about with an adult, write them down on your own or I will also have an assignment on Google Classroom. When choosing questions to answer I would like you to choose 5 to answer.</p>

Name: _____

Harriet Tubman

A Life of Slavery

Harriet was born on a Maryland plantation in 1820. Both of Harriet's parents were slaves. A woman named Mary Brodess owned Harriet, her parents, and her eleven brothers and sisters. Harriet's grandparents were born in Africa. They were brought to America on slave ships.

Going to Work

Harriet was five years old when she took her first job taking care of a newborn baby. Harriet was beaten by the baby's parents every time the baby cried. By the time Harriet was 13, she was sent to work in the fields. One day, a slave tried to run away. Harriet was told to help hold the man still so he could be beaten. The slave's owner accidentally hit Harriet in the head with a metal weight. She was unconscious for several days. Harriet had seizures for the rest of her life.

Leaving Slavery

Mary Brodress died in 1849. Harriet learned she would be sold to a new plantation. She decided it was time to run. Harriet used a series of paths through the forest called the Underground Railroad. She eventually made it to New York, where she could be a free woman. An ad was put in the paper offering \$300 to return Harriet to her life in slavery. Harriet knew the risks, but she decided to return to the south to help more slaves find freedom. Over the years, Harriet made 11 trips to the south and followed the Underground Railroad to guide slaves to freedoms.

A Free Woman

Harriet went to work as a nurse during the Civil War. In 1863, she worked as a spy and lead a raid against enemy troops. The raid helped to free 700 slaves. After the war, Harriet helped former slaves begin a new life. She gave them a place to live, helped them find jobs, and taught them to read. Harriet died at her home in New York in 1913.



Harriet's Life	Year	Across the USA
born in Maryland	1820	
hit in the head	1833	
married John Tubman	1844	
escapes from Brodess Plantation	1849	gold is discovered in CA, pioneers move west
helps her niece escape	1850	Fugitive Slave Law is passed
helps her brother escape	1852	
helps her parents escape	1857	
makes her last trip on the Underground Railroad	1860	Lincoln elected President
works as a Civil War nurse	1861	Civil War begins
works as a spy, helps to free 700 slaves	1863	Emancipation Proclamation passed
returns to New York	1865	End of Civil War
dies of pneumonia	1913	

Name: _____

Harriet Tubman

1. How old was Harriet when she died?

- a. 20
- b. 84
- c. 93
- d. 72

2. For how many years did Harriet travel on the Underground Railroad?

- a. 93
- b. 50
- c. 11
- d. 60

3. What idea is supported by the timeline?

- a. Harriet was born a slave.
- b. Harriet watched the Gettysburg Address.
- c. Harriet dreamed of moving west.
- c. Harriet fought for freedom.






4. In 1898, Harriet had brain surgery to help relieve her seizures. She refused to take medicine, so she chewed on a bullet during the surgery. How old was Harriet when this happened?

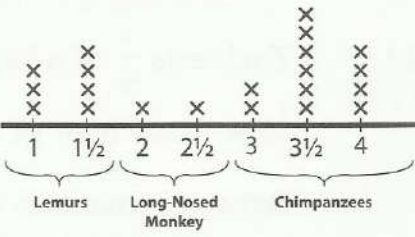
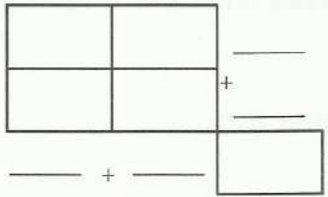
- a. 78
- b. 93
- c. 65
- d. 13

5. Women were given the right to vote in 1920. Was Harriet alive to see this event? Explain.

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Lesson #102

1. Which shape has perpendicular sides? A)  B)  C)  D) 
2. Write 6,409 using words.
3. Write the sum as a mixed number. $\frac{7}{12} + \frac{6}{12} = \frac{13}{12} \rightarrow \frac{13}{12} = \frac{12}{12} + \frac{\square}{\square} = ?$
4. What is the area of a rectangle with a length of 4 m and a width of 3 m? Label the answer.
5. Tony made a cake. The cake had 1 kg of white cake mix, 195 g of sprinkles, 450 g of whipped topping, and 670 g of mini candies. How many grams of ingredients were used? 
6. Round 325,206 to the nearest hundred thousand.
7. $903 - 266 = ?$
8. If Mrs. Parsons gave each of the 6 children in her reading group $\frac{1}{5}$ package of crackers, how many packages of crackers would she need? Between which two whole numbers does your answer lie?
9. $14,244 + 26,376 = ?$
10. Use an equivalent fraction to find the sum of $\frac{2}{10} + \frac{54}{100}$.
11. $4,625 \div 5 = ?$
12. What is the difference in height between the tallest of primates recorded on the line plot and the shortest primates recorded?
13. Show $\frac{4}{8}$ as the sum of unit fractions. $\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$
14. $52 \times 35 = ?$ Complete the matrix model to find the product.
15. Choose the sign that makes this sentence true.

<p>1. 4.G.2</p>	<p>2. 4.NBT.2</p>	<p>3. 4.NF.3</p>
<p>4. 4.MD.3</p>	<p>5. 4.MD.2</p>	<p>6. 4.NBT.3</p>
<p>7. 4.NBT.4</p>	<p>8. 4.NF.4</p>	<p>9. 4.NBT.4</p>
<p>10. 4.NF.5</p>	<p>11. 4.NBT.6</p>	<p>12. 4.MD.4</p> <p>Primate Height (in feet)</p> 
<p>13. 4.NF.3</p>	<p>14. 4.NBT.5</p> 	<p>15. 4.NF.2</p> $\frac{12}{12} \bigcirc \frac{11}{12}$

EARTH DAY

SCAVENGER HUNT

- 1. A renewable natural resource
- 2. Litter that can be recycled
- 3. A pollinator (bee, butterfly, hummingbird, etc.)
- 4. Recycling symbol
- 5. Something from nature that you enjoy looking at
- 6. A machine that uses fossil fuels for energy
- 7. A light not being used that could be turned off
- 8. A reusable item (shopping bag, container, lunch box, etc.)
- 9. Litter that can be composted
- 10. Flowers blooming
- 11. Something from nature that people eat
- 12. Someone who thinks caring for the environment is important

Kentucky's Regions

Kentucky is bordered by Indiana and Ohio in the north, where the Ohio River creates a wiggly boundary. It has West Virginia (separated from Kentucky by the Big Sandy River) and Virginia to the east, Tennessee to the south, and Missouri and Illinois to the west.

Kentucky contains six different geographical regions. Farthest east is the Mountain Region, a part of the Appalachian Mountain chain. Forests, high ridges, and narrow, V-shaped valleys are here, plus the state's highest point, Big Black Mountain. This is also a land of coal fields—10,500 square miles of coal are under this area, known as the Eastern Kentucky Coal Field.

Go west to the horseshoe-shaped Knobs region, where erosion has created hundreds of knob-shaped hills called monadnocks. Part of Daniel Boone National Forest is here.

In the middle of the Knobs is the Bluegrass Region, named for the bluish-green grass that grows there. Its hills, sinkholes, caves, and springs were all created when the local limestone weathered, or broke down.

The Pennyroyal region (also spelled Pennyrile) is named after a type of mint plant that grows there. Spreading west across the center of the state, this area is rocky with trees, lakes, and lots of caves. One of these caverns is Mammoth Cave, the world's longest—it stretches over 350 miles!

Surrounded by the Pennyroyal is the Western Coalfield Region, a hilly area overlying 4,680 square miles of coal. John James Audubon State Park, named after the famous artist and naturalist, is in this region.

The Jackson Purchase in the far west, which was added to Kentucky in 1818, is lowland filled with ponds, lakes, and swamps.

1. How many geographical regions are in Kentucky?
2. What region is named after a type of mint plant?
3. What is a monadnock and in what Kentucky region are they found?
4. In your opinion, which of these regions would be the most interesting to visit, and why?

Map Instructions:

1. Color each region a different color.
2. Label Mt. Sterling and then the 10 largest cities in Kentucky. Louisville, Lexington, Bowling Green, Owensboro, Covington, Richmond, Georgetown, Florence, Hopkinsville, and Nicholasville

