

















Directions: Review all activities. Place a check by the activities you complete. Share your choices and work with your parent/s. Modify writing activities as needed. Return your choice board and completed activities with your parent's signature to your teacher when you return to school.



















<input type="checkbox"/> Must Do: Read for 30 minutes a selection of your choice and complete the reading log on the last page.		
Reading / Writing (Choose 1 activity)	Math (Choose 1 activity)	Science / Social Studies (Choose 1 activity)
<input type="checkbox"/>  The recreation department in your town is planning summer day camps. They are taking recommendations for activities that 5 th grade students would enjoy. Write a letter to the mayor to share your thoughts. Give reasons to support your choices.	<input type="checkbox"/>  Solve the problems below. Draw a model or number line to support your answer. $15 \times \frac{1}{3} =$ $\frac{1}{2} \times 36 =$	<input type="checkbox"/>  A tsunami is a massive wave that is primarily caused by undersea earthquakes. Write ten questions you would like to research about tsunamis.
<input type="checkbox"/>   Read an informational text on an animal that interests you. Prepare a handout or brochure for a younger child with facts that you have learned about the animal. Include text features such as pictures, captions, headings, and bold words.	<input type="checkbox"/>  Solve the problems below. Draw a model or number line to support your answer. $\frac{3}{4} \times \frac{6}{7} =$ $\frac{1}{2} \times \frac{4}{5} =$ $\frac{1}{8} \times \frac{1}{9} =$	<input type="checkbox"/>  If a sliding board on the playground is no longer slippery and not easy to slide down, this could be caused by increased friction. Friction is a force that holds back the movement of a sliding object. Design a solution to make the slide slippery again and reduce the friction. Sketch and write about your design to share with your classmates.
<input type="checkbox"/>  Write a letter to your friend sharing a community service idea that you have. Include who the project would help and the steps that it would take to make the project successful.	<input type="checkbox"/>  Write a short how-to paragraph OR create a video about how to multiply a fraction by another fraction. You must include an example in your paragraph or video.	<input type="checkbox"/>  Conflict is a serious disagreement or argument which can sometimes result in a fight or even a war. On the front of a sheet of paper, illustrate a conflict from U.S. history. On the back of the paper, illustrate how that conflict was resolved. Write a caption for each illustration.
<input type="checkbox"/>   Read for 10 minutes. Find 10 nouns and 2 pronouns in the text. Write these nouns and pronouns 2 times each in your best cursive writing. Circle the ones that are your best work.	<input type="checkbox"/>  Write two true statements about squares and two false statements about squares.	<input type="checkbox"/> Talk with an older family member about an important historical event that occurred in his or her lifetime. What was the event? How did it make him or her feel? What impact did the event have on our country?
<input type="checkbox"/>  Digital Choice: Achieve 3000 Choose an article. Read the article and complete all questions for that article.	<input type="checkbox"/>  Digital Choice: Work in ALEKS for 30 minutes.	<input type="checkbox"/>  Digital Choice: Pollution has harmful effects on our world. Watch the video clip Pollution . Create a paper or digital poster or infographic to share

solutions to pollution.

Fifth Grade Choice Board Day 7 Name: _____ Date: _____ Parent Signature: _____

Directions: Review all activities. Place a check by the activities you complete. Share your choices and work with your parent/s. Modify writing activities as needed. Return your choice board and completed activities with your parent's signature to your teacher when you return to school.














Must Do: Read for 30 minutes a selection of your choice and complete the reading log on the last page.




Reading / Writing (Choose 1 activity)	Math (Choose 1 activity)	Science / Social Studies (Choose 1 activity)
<input type="checkbox"/>  Create a homemade gift for someone in your family. Write an explanation telling how you made your gift. Make sure to use words such as first, next, then, and last.	<input type="checkbox"/>  Compare and contrast quadrilaterals and triangles. Include at least 2 comparisons and 2 differences.	<input type="checkbox"/>  An ecosystem is a community of living organisms plus the nonliving components in the surrounding environment. The living parts of the ecosystem are called biotic factors. The nonliving parts are called abiotic factors. Go outside and observe your yard. List the biotic and abiotic factors you found.
<input type="checkbox"/>   You have been asked by your principal to provide suggestions for a new playground at your school for younger children. Draw a picture and write a description of how the playground could look.	<input type="checkbox"/>  Define parallelograms. Make a list of at least three specific shapes that could be considered a parallelogram and explain why.	<input type="checkbox"/>  Make something and take a photo (or draw a picture) of your creation. It could be building with Legos, baking, crafting, or your own special project. Write a paragraph describing it and how it relates to science.
<input type="checkbox"/>  You have been asked to serve on a committee to plan field trips for your class. Write a summary of 3 of your ideas including where you think your class should visit and why.	<input type="checkbox"/>  Explain the attributes of a polygon. Provide examples and non-examples to support your explanation.	<input type="checkbox"/>   Cooperation is the process of working together to accomplish a task or to achieve a goal. Illustrate an event from U.S. history which demonstrates people cooperating. Write a caption for your illustration.
<input type="checkbox"/>  Would you rather live on a farm, in a small town, in the city, or on the moon? As you write about your choice, include at least 3 reasons.	<input type="checkbox"/>   Explain the difference between a rhombus and a trapezoid. Provide drawings to support your explanation.	<input type="checkbox"/> Talk with an older family member. How has life in the United States changed from when they were your age? How are communities different? How are jobs and the economy different? What things have remained the same?
<input type="checkbox"/>  Digital Choice: Achieve 3000 Choose an article. Read the article and complete all	<input type="checkbox"/>  Digital Choice: Work in ALEKS for 30 minutes.	<input type="checkbox"/>   Digital Choice: Read a chapter from Life During the Industrial Revolution . Write a paragraph or complete a Venn Diagram to

questions for that article.		compare your life to life during the Industrial Revolution.
-----------------------------	--	---

Fifth Grade Choice Board Day 8 Name: _____ Date: _____ Parent Signature: _____


















Directions: Review all activities. Place a check by the activities you complete. Share your choices and work with your parent/s. Modify writing activities as needed. Return your choice board and completed activities with your parent's signature to your teacher when you return to school.




<input type="checkbox"/> Must Do: Read for 30 minutes a selection of your choice and complete the reading log on the last page.		
Reading / Writing (Choose 1 activity)	Math (Choose 1 activity)	Science / Social Studies (Choose 1 activity)
<input type="checkbox"/>  Write a letter to your friend sharing a community service idea that you have. Include who the project would help and the steps that it would take to make the project successful.	<input type="checkbox"/>  Gather data and create a line plot. Explain how it can be used to display data.	<input type="checkbox"/> Choose your favorite meal. What ingredients make up this meal? Where did these ingredients come from (what plants and animals)? How many different plants and animals make-up your favorite meal?
<input type="checkbox"/>   You are a chef and have created a new dessert. Write a description of the dessert that will convince customers to order it. Draw a picture of your dessert.	<input type="checkbox"/>  Create a line plot that matches this data: <input type="checkbox"/> 5 1/2s <input type="checkbox"/> 6 1/4s <input type="checkbox"/> 8 1/3s <input type="checkbox"/> Add the fractions together to find a sum.	<input type="checkbox"/>  You are a consumer, meaning you must eat plants and/or animals to get your energy. Write down what you ate today. Where did this food come from (what plants and/or animals)? How many different plants and animals did you get your energy from today?
<input type="checkbox"/>  You have been asked to help design a new children's museum in Myrtle Beach. Write a description of what you would like to include in each room of the museum.	<input type="checkbox"/>   Draw a model to represent four different decimals that go to the thousandths place value. Write the base ten numeral form, the number name form, and the expanded form of the decimal. Example: <u>Base ten numeral form</u> = 4.654 <u>Number name form</u> = Four and six hundred fifty four thousandths <u>Expanded form</u> = $4 + 6/10 + 5/100 = 4/1000$	<input type="checkbox"/> Social studies is the integrated study of several areas including history, geography, economics, civics, and government. With permission, cut out pictures from newspapers and magazines to create a collage representing social studies.
<input type="checkbox"/>  Your class needs to choose a mascot. The teacher has asked each student to write a letter to convince him/her what the mascot should be. Write a letter to convince your teacher that your idea should be the class mascot. Include at least 3 reasons why your idea would be the best choice.	<input type="checkbox"/>   Draw a model of four decimals that are less than 0.9. Explain how you know they are less than 0.9.	<input type="checkbox"/>  What is a current issue affecting the country or the world? Write a paragraph explaining the issue and the impact you think it will have.

<input type="checkbox"/>  Digital Choice: Achieve 3000 Choose an article. Read the article and complete all questions for that article.	<input type="checkbox"/>  Digital Choice: Work in ALEKS for 30 minutes.	<input type="checkbox"/>  Digital Choice: Select and read a chapter from The Science of Life Ecosystems . Discuss with a friend or family member what you learned.
--	---	--

Fifth Grade Choice Board Day 9 Name: _____ Date: _____ Parent Signature: _____













Directions: Review all activities. Place a check by the activities you complete. Share your choices and work with your parent/s. Modify writing activities as needed. Return your choice board and completed activities with your parent's signature to your teacher when you return to school.




<input type="checkbox"/> Must Do: Read for 30 minutes a selection of your choice and complete the reading log on the last page.		
Reading / Writing (Choose 1 activity)	Math (Choose 1 activity)	Science / Social Studies (Choose 1 activity)
<input type="checkbox"/>    Read an informational text on an animal that interests you. Prepare a handout or brochure for a younger child with facts that you have learned about the animal. Include text features such as pictures, captions, headings, and bold words.	<input type="checkbox"/>  Draw models of four decimals that are greater than 1.03. Explain how you know they are greater than 1.03.	<input type="checkbox"/>  We live near the ocean. Set a timer for a minute. Write down as many facts as you can about the ocean in that minute. Read your facts, then write ten questions you still have about the ocean.
<input type="checkbox"/>  You have been asked to design a new children's museum in Myrtle Beach. Write a description of what you plan to include in each room in the museum.	<input type="checkbox"/>  Explain the difference between the following phrases and give examples: <ul style="list-style-type: none"> <input type="checkbox"/> 10 times the value <input type="checkbox"/> 1/10 of the value 	<input type="checkbox"/>  Observe your kitchen for three minutes. Next, write a list of as many solids, liquids, and gases that you found in your kitchen.
<input type="checkbox"/>  Be creative! Write a short story. Make sure to develop the characters, setting and plot.	<input type="checkbox"/>   Solve the problem below using manipulatives or drawings to prove your answer. <ul style="list-style-type: none"> <input type="checkbox"/> How do you know that $2\frac{1}{2} + 3\frac{2}{3} > 5$? 	<input type="checkbox"/>  What is a current issue affecting the country or the world? If you were a news reporter, what ten questions would you want to ask about the issue? List the issue and your question on a sheet of paper.
<input type="checkbox"/>   You have been asked by your principal to provide suggestions for a new playground at your school for younger children. Draw a picture and write a description of how the playground could look.	<input type="checkbox"/>   Solve the problem below using manipulatives or drawings to prove your answer. <ul style="list-style-type: none"> <input type="checkbox"/> Emily says the answer to $7/9 - 2/6$ is $5/3$. Is Emily correct? If not, help her understand her mistake. 	<input type="checkbox"/>  It has been said, "history has a way of repeating itself." Write a paragraph in which you agree or disagree with this statement. Use historical and current evidence to support your opinion.

 <p><input type="checkbox"/> Digital Choice: Achieve 3000 Choose an article. Read the article and complete all questions for that article.</p>	 <p><input type="checkbox"/> Digital Choice: Work in ALEKS for 30 minutes.</p>	 <p><input type="checkbox"/> Digital Choice: Work in USA TestPrep for 20 minutes on a social studies standard of your choice.</p>
--	--	---

Fifth Grade Choice Board Day 10 Name: _____ Date: _____ Parent Signature: _____

Directions: Review all activities. Place a check by the activities you complete. Share your choices and work with your parent/s. Modify writing activities as needed. Return your choice board and completed activities with your parent's signature to your teacher when you return to school.


<input type="checkbox"/> Must Do: Read for 30 minutes a selection of your choice and complete the reading log on the last page.		
Reading / Writing (Choose 1 activity)	Math (Choose 1 activity)	Science / Social Studies (Choose 1 activity)
<input type="checkbox"/>  You have been asked to serve on a committee to plan field trips for your class. Think of 3 options for these field trips. Write a summary for each idea that includes where you think your class should visit and why they should go there.	<input type="checkbox"/>  Solve the problem below using manipulatives or drawings to prove your answer. Show the sum of $\frac{2}{3} + \frac{5}{6}$ using a number line.	<input type="checkbox"/>  Estuaries are found where the freshwater rivers meet the oceans. Set a timer for a minute. Write down as many facts as you can about estuaries in that minute. Read your facts, then write ten questions you still have.
<input type="checkbox"/>  The recreation department in your town is planning summer day camps. They are taking recommendations for activities that 5 th grade students would enjoy. Write a letter to the mayor describing your thoughts.	<input type="checkbox"/>  Bears consume 7 pounds of food each month as they prepare to hibernate. Bears hibernate during the months of September - April. A large grizzly named Bo has eaten $15\frac{3}{4}$ pounds of blackberries and $11\frac{7}{8}$ pounds of green plants. How many more pounds of food should Bo consume to be ready for hibernation? Use the many strategies you have learned to solve this problem and explain why you feel your answer is correct.	<input type="checkbox"/>  Plastics are littering our cities, oceans, and waterways, and contributing to health problems in humans and animals. Make a list of five things that are made with plastic. Then, write how each plastic object is helpful and how it is harmful.
<input type="checkbox"/>  Create a homemade gift for someone in your family. Write an explanation telling how you made your gift. Make sure to use words such as first, next, then, and last.	<input type="checkbox"/>  Create a visual poster or presentation to explain how to add and subtract fractions. Include examples and have a parent or caregiver try and solve a problem using your poster.	<input type="checkbox"/>  Create a Taxonomy of geographical places. On a piece of paper, create a list from A-Z and write the name of a geographical place for each letter.
<input type="checkbox"/>  Would you rather live on a farm, in a small town, in the city, or on the moon? As you write about your choice, include at least 3 reasons to explain your choice..	<input type="checkbox"/>  Round the answer below to the nearest tenth. Show all of your work. $(8 \times 100) + (6 \times 1) + (7 \times 1/10) + (9 \times 1/100) =$	<input type="checkbox"/>  A time capsule is a container holding historical records or objects representative of current culture. It is often hidden or buried for future generations to uncover at a later time. What ten different items would you put in a time capsule? With permission, create a time capsule. (See video)

		clip " How to Make a Time Capsule ")
<input type="checkbox"/>  Digital Choice: Achieve 3000 Choose an article. Read the article and complete all questions for that article.	<input type="checkbox"/>  Digital Choice: Work in ALEKS for 30 minutes.	<input type="checkbox"/>  Digital Choice: Work in USA TestPrep for 20 minutes on a social studies standard of your choice.

Name: _____

Date: _____

Reading Log

 Read for 30 minutes a selection of your choice and write a 3-5 sentence summary below.

Day 1	Title: _____ _____ Author: _____	Summary:
Day 2	Title: _____ _____ Author: _____	Summary:
Day 3	Title: _____ _____ Author: _____	Summary:
Day 4	Title: _____ _____ Author: _____	Summary:
Day 5	Title: _____ _____ Author: _____	Summary:

--	--	--