

5TH GRADE BLIZZARD BAG

ELA	Math	Science	Specials
<p>Read for 20 minutes and then rewrite that section of the story from a different character's perspective. (Write it from first person POV.) Remember to include the character's thoughts and feelings on the events.</p>	<p>Create and solve 4 story problems each on multiplying decimals by whole numbers and decimals by decimals.</p>	<p>Find 4 toys with wheels (Hot Wheels, LEGOS, etc.) Create a ramp using a few books and set it up on a smooth surface. Using a timer or a second hand on a clock, time how fast each toy takes to travel a set distance (1 foot, 1 yard, etc.). Use your measurements to calculate the speed of each toy. $Speed = distance/time$</p>	<p>STEAM: Build with LEGOs, Magnatiles, blocks, or some other building toy.</p>
<p><u>Create a crossword.</u> Find at least 10 difficult or interesting words in your book. Use these words and their meaning to create a crossword for someone in your house or your teacher to complete.</p>	<p>If you have a computer, log into iReady and complete a 5th grade math lesson.</p>	<p>Find an interesting science article on National Geographic Kids. (kids.nationalgeographic.com) Write a paragraph (at least 5 sentences) summarizing what you learned.</p>	<p>Art: Design a jersey for any sports team.</p>
<p>Design and sketch a new cover for the book you read. Explain the story elements from the book that are represented in your design.</p> <ol style="list-style-type: none"> 1. Include 3-5 story elements representations on your cover. 2. Give a brief explanation on the back of your cover that explains how your illustrations represent elements in the book. 	<p>Design a poster with the following items:</p> <ol style="list-style-type: none"> 1. Two adding decimals problems 2. Two subtracting decimal problems 3. Two multiplying decimals 4. Six story problems of adding, subtracting, and multiplying decimals (2 each) 	<p>Look in your yard/around your house and find at least one animal to use as inspiration. Create a food web that includes this animal, as well as at least 9 other plants, animals, or decomposers. You may use books or the internet to help you figure out each living thing's diet if needed.</p>	<p>PE: Do a chore to help out around the house.</p>
<p>Find an article in a newspaper, magazine or on Time for Kids. After reading the article, write what the main idea was along with two supporting details. Also, select two words from the article that are new to you and infer what these words mean.</p>	<p>Create 5 multi digit multiplication problems and solve and create 5 4 digit dividends by 2 digit divisors to solve on a separate sheet of paper.</p>	<p>Get a paper plate and a pencil. Carefully stick the pencil through the center of the paper plate. Take the plate outside, band face north. Each hour, mark the position of the pencil's shadow on the plate. When you are finished, you will have your own sundial!</p>	<p>Music: Make up new lyrics to one of your favorite songs. Please be school- appropriate! :)</p>

Directions for completion:

1. Complete one assignment of your choice in each subject area. Circle the activities you chose.
2. If needed, staple your work to the choice board.
3. Have a parent or guardian sign the bottom of the sheet.

Parent/Guardian Signature: _____

Student name: _____

Date: _____