

5th Grade eLearning Activities

Today will be an e-Learning Day! Your child should select **one** activity from **each letter** in STORM. Then your child should mark the box that was selected when the activity is completed.

Please have your child return this sheet to school no later than 3 days after the no school day with your signature. This is so the school can mark your student as having attended that day.

Thank you!

<h2 style="text-align: center;">S</h2> <p style="text-align: center;">Something Special</p>	<h2 style="text-align: center;">T</h2> <p style="text-align: center;">Teamwork</p>	<h2 style="text-align: center;">O</h2> <p style="text-align: center;">Observation</p>	<h2 style="text-align: center;">R</h2> <p style="text-align: center;">Reading</p>	<h2 style="text-align: center;">M</h2> <p style="text-align: center;">Math</p>
<p>Can you name all of the 50 states? Make a list in alphabetical order. Do you know each capital too?</p>	<p>Do a nature scavenger hunt. Make a list of items you can find in your neighborhood, then race a friend or family member to find them.</p>	<p>Save a seed from the next fruit you eat. Store it wrapped in a damp paper towel in a plastic bag. How long does it take to sprout?</p>	<p>Independently read or listen to reading for 30 minutes. Write a 3-5 sentence summary of what you read.</p>	<p>Create a new game to practice your multiplication facts. Be sure you include the directions and anything you need to play.</p>
<p>Organize your bedroom closet! When you finish, show a family member the completed project.</p>	<p>Help a grown up make dinner for your family. What did you make? What did you do to help? Keep track of a piece of paper.</p>	<p>Play this game at home: have a family member show you what they are wearing. Then have them leave the room and change three things. See if you can figure out what they changed and then try it yourself.</p>	<p>Explore your at home library. Find a non-fiction book and write down five interesting facts from it! (This could be a magazine!)</p>	<p>Write 8 (2x2 or 3x3) multiplication problems and solve. Be sure you show your work.</p>
<p>Have an indoor picnic. Take a picture of your final outcome and the food you ate!</p>	<p>Set up a simple obstacle course and lead a family member through it with their eyes closed with your verbal instructions. Once it is done, write down how it went and what verbal instructions you gave.</p>	<p>Watch a movie or tv episode at home. When watching the episode list the main characters, where the movie/episode takes place, and the main message/lesson/moral of the film/episode.</p>	<p>Write a 10 line poem describing the weather you see outside</p>	<p>Create 5 shapes with toothpicks. Label them with their geometric name and the number of sides each one has.</p>
<p>Create a maze on the floor with either painters tape or pencils for the outline. Have a family member try to solve your maze once you finish.</p>	<p>Build a stable tower using at least 5 various household items. You may use the items more than once and take a picture once it is done.</p>	<p>Online, find a webcam that focuses on a specific animal, and write down on a piece of paper what animal you observed and what you saw in the video. Do this for at least 15 minutes.</p>	<p>What is your best memory from any year in school? Write about that memory.</p>	<p>Measure the length and height of 5 items in your house. Measure to the nearest half inch. Write the item and the measurement on a sheet of paper.</p>

<p>Create a family tree, with at least 6 people in it. If your immediate family is small, ask your parents about their family and you could include your pets as well.</p>	<p>Blind Artist: Find a family member and have them draw a picture, then have you and that family member sit back to back and have your family member verbally explain what is in the picture. You will draw what they explain and compare the two pictures once done.</p>	<p>Research the different cycles of the day: When was sunrise? When was sunset? What current moon cycle are we in? What season are we in? Right down these research items on a separate sheet of paper.</p>	<p>Create a comic strip/graphic novel for a favorite memory of yours. Make at least 5 boxes and take a picture of your completed graphic novel strip.</p>	<p>Create a board game that reviews a skill we've already learned in math. (add/subtract/multiply/divide)</p>
<p>Record a video of a special talent that you have. Explain what it is and how you got so good at it!</p>	<p>The Perfect Square: You and various family members each take turns trying to draw the shapes (circle, triangle, square) perfectly with your eyes closed. Compare and see who did it the best.</p>	<p>Look at a machine in your house (washing machine, vacuum, microwave, toaster) and explain how it works and what mechanisms are put in the design of this machine to make it work. How could you make the design better? Write down your observations on a piece of paper.</p>	<p>Create a wanted poster for a literary/movie villain. Make sure to include on your wanted poster a drawing of them and below write the reasons under the picture why they are "wanted". Don't forget a reward for their "capture"!</p>	<p>Draw a picture using ONLY triangles, squares, and circles. You must have at least 10 shapes in it.</p>

Parent/Guardian Signature: _____