

# Grade 4

## E-learning Activities #3

Select **one** activity from **each letter** in STORM for each day of learning.

Mark the box that was selected when the activity is completed. Please return this (and any work) no later than 3 days after the e-learning day.

<h1>S</h1> <b>Something Special</b>	<h1>T</h1> <b>Teamwork</b>	<h1>O</h1> <b>Observation</b>	<h1>R</h1> <b>Reading</b>	<h1>M</h1> <b>Math</b>
<p>Create a dinner menu with at least 5 items on it. Tell who you would invite to eat with you and why.</p>	<p>Play a board game or card game with someone.</p>	<p>Draw a picture and describe what your kitchen looks like today.</p>	<p>Independently read or listen to reading for 30 minutes.</p>	<p>Go on a decimal hunt!! Make a list of what you find and take pictures if you can. HINT: Look in ads for LOTS of decimals!</p>
<p>Draw and color a picture that shows a snowy day. Include an activity you like to do on days like this! What are the animals in your picture doing?</p>	<p>Build an obstacle course from items around your house. Have fun, but be safe too!</p>	<p>Think about the water cycle. What does today's weather have to do with that cycle?</p>	<p>Read a book out loud using a new voice for each page or paragraph! Record yourself if you can. Use a whisper, a shout, a spooky, and a very happy voice!</p>	<p>Practice your +, -, x, / facts by using flash cards. If you don't have any, make some. Other ways to practice include card games such as multiplication/addition war, or spiral multiplication.</p>
<p>Imagine you get to travel to another planet. Where would you go? Who would go with you? What would you pack?</p>	<p>Play a game of 20 questions with siblings or parents. Be sure to only ask yes/no questions!</p>	<p>Build a container that will protect a delicate item (like an egg or a small toy) when dropped from a high height. Drop it only if you have permission from an adult.</p>	<p>Write a song about something you love. Perform it if you can!</p>	<p>Create 5 story problems and complete them. Use decimals if you can. Can you make them 2 step problems? Bring in your work to share!</p>
<p>Do something special for someone! Ideas include - make a card for someone, do a chore you dislike, or take care of your pet.</p>	<p>Invent a new game to play with someone. What will the rules be? What is the goal of your game?</p>	<p>Create something using recycled materials that solves a problem. Notice how many items you were able to repurpose.</p>	<p>Create a book of your choosing! It could be poetry, a cookbook, non-fiction or something else. Be sure to include illustrations.</p>	<p>Create a pie graph to show information. It could be your family's favorite colors, or times they drink water in one day...use your math brain and be creative!</p>

Name \_\_\_\_\_ Teacher \_\_\_\_\_ Parent Signature \_\_\_\_\_

Name \_\_\_\_\_ Teacher \_\_\_\_\_ Parent Signature \_\_\_\_\_