ACS Remote Learning Choice Board - 3rd Grade

Complete one activity from each column on every inclement weather remote learning day. These activities should take 2-3 hours total to complete each remote learning day. Literacy, Math, and Science/SS activities should be submitted to classroom teachers within 5 school days to be counted present for the day.

Literacy	Math	Science/SS	Physical Activity	Music & Art
Point of View Read for 25 minutes. What if someone else was the narrator? Retell a section of the story from a different point of view.	Area & Perimeter Plan and create your dream house to include at least 3 rooms. Determine the area and perimeter of each room.	<u>Traditions</u> Interview a family member or friend about their holiday traditions. Write down your questions and their responses.	 Let's Play Basketball! 10 imaginary jump shots 5 imaginary dunks 5 crossover dribbles 5 imaginary passes Repeat 2 to 5 times 	Favorite Animal Create a song, poem, or rap about your favorite animal. Include at least 5 lines.
Explore Read a nonfiction text for 25 minutes and write a paragraph about ways you could explore this topic further. Use examples of exploration of the sea discussed in class.	Be the Math Teacher Teach a family member one of the math strategies you've learned this year (ex. adding and subtracting on a number line, place value splitting, repeated addition, etc). Show your work.	Weather Observer Look or go outside and observe the weather. Write a paragraph about the changes you observed. (ex. clouds forming and moving, the position of the moon/ sun, snow falling etc).	Jumping Jacks Challenge How many can you do in 1 minute? Repeat 3 times and try to beat your score!	<u>Collages</u> Create a nature collage using items in your home.
Snowstorm Survival Read for 25 minutes. Write about a situation where you are lost in a snowstorm. What object would you want to have with you? Write a short paragraph explaining what object you would choose and why.	Garden Design Seeds come in packs of 8. You have 2 tomato, 4 pepper, and 3 cucumber packs. Draw and label an array to show your garden. Write an equation for the whole garden.	Design a Structure Using materials you have around the house, design and build a structure that can withstand the wind and rain of a hurricane. Design a way to test your structure by modeling wind and rain.	Freeze Dance Designate someone as "DJ," to play and stop the music. When the music stops, freeze like a posed statue until the music starts again.	Tableau Using any children's story, direct your family to create 4 tableau scenes (frozen & silent pictures) retelling the story. Make sure to show the character's relationships.
Relationships Read for 25 minutes Write a paragraph offering advice to one of the characters about a relationship that they are involved in during the story.	Word Problem Write a word problem for the following equations. Then solve it. 8 x 3= 25 + 46= 71 - 58=	Tourism Create a set of postcards from Asheville, NC showing Asheville during winter, spring, summer, and fall. Make sure they are colorful and fun!.	Sit on a yoga mat or comfortable floor. Do 10 minutes of stretching exercises	Sea Creature Draw and color a picture that shows one of the sea creatures you learned about in module one.
Setting Draw a picture of a section from your book that displays the mood of the scene's particular setting. Write 3-5 sentences telling how it relates to the mood of the story.	How Old? Add the ages of all the people who live in your house. What is the sum? Is it greater than or less than 100. By how much?	Be the Science Teacher Choose your favorite Science topic from this year. Create a lesson plan for teaching this to new 3rd graders.	Cross the River Jump back and forth over an imaginary line 40 times. Challenge: Time yourself and try to beat it	Sock Puppets With an old sock and your parent's permission, create a sock puppet that will be the star of your next big show! You can create your own or read a children's book.
Comic Strip Read for 25 minutes. Create a comic strip version of what you read with at least 5 frames/boxes.	Design a Building Draw a building that is at least 7 stories high. Each story should have at least 4 windows. Find the total number of windows needed.	Create Create a map of an imaginary location. Make sure to include a scale, symbols, compass, and key or legend.	Sits Ups See how many sit-ups you can do in 60 seconds. Take a break and try it again! Repeat 3 times.	Sing Along Write a song to help you remember your multiplication facts.

Enrichment Activities

The enrichment activities further build on the core curriculum for 3rd grade.

These activities are optional.

- ★ ELA Family Discussions Use the prompts below from 3rd grade curriculum topics to use as topics for family discussion:
 - How do artists explore the sea?
 - Why and how do scientists explore the sea and sea creatures?
 - How do people learn about space?
- ★ Math Discuss ways to solve the following math prompts:
 - Create an addition and subtraction word problem using two 3-digit numbers. Solve the problem and explain how one might solve the problem in your own words.
 - Andrew and Malachi drank 500 fluid ounces of water on their hike.
 What possible combinations of water could Andrew and Malachi have each drunk while they were hiking?
 - Lauren rolled the following numbers with a set of dice: 3, 4, 6, 2, 5. She wants to create the largest number possible. What could be the number and why? What happens if she wants to create the smallest number possible?

