

CCS 3rd Grade Enrichment Activities

Language Arts	Math	Science	Social Studies
<p>If you met the main character of your favorite fictional book in real life, do you think you would be friends? Write about why you would or would not be friends.</p>	<p>Learn how to play Math 24. Take turns with a friend or parent. See the rules and try out these practice websites: 4Nums Make 24</p> <p>You can learn more or purchase your own cards at: 24 Game</p>	<p>Use playdoh and create models of various landforms and bodies of water. Label each one.</p> <p><i>Examples - volcano, mountain, island, valley, canyon, river, lake, ocean, glacier</i></p>	<p>Create a map of your community. Make sure to include a title, scale, symbols, and a map key.</p> <p>You can use Google Maps to help you find different places.</p>
<p>Have you been anywhere famous such as a national monument? Write an informative piece telling about the place that you visited.</p>	<p>Use dice or cards to create two three-digit numbers. Practice adding and subtracting the two numbers. Create word problems with your numbers.</p>	<p>Draw a diagram showing examples when water can change from a solid to a liquid, a liquid to a gas, a gas to a liquid, and a liquid to a solid. (Condensation, Evaporation, Melting, Freezing)</p>	<p>Research the history of Currituck. How did its name come about? What other factors influenced the area's development? Record your notes on an index card or in a journal.</p> <p>Website option: History of Currituck</p>
<p>Read about a famous person you want to know more about. Use an index card to make a trade card highlighting his or her accomplishments, similar to a baseball card or pokemon card.</p>	<p>Design a garden for your yard. Draw a picture showing the size of your garden and where you will plant each item. Calculate the perimeter of the garden to know how much wood or brick you will need for the border. Calculate the area of your garden to determine how much soil or mulch you will need.</p>	<p>Create a model of the human skeleton using materials of your choice. (ex. pasta noodles, q-tips, candy, yarn, play-doh) Label the major bones in your body.</p> <p>Learn the names of the bones in our skeletal system with this game: Skeletal System</p>	<p>Watch this short video: Diversity</p> <p>Every person is unique and valuable. Make a poster of yourself and describe all the ways you are unique and valuable. You may want to ask friends and family for their input.</p> <p>Web options for posters: www.Glogster.com</p>

Use your imagination! Write a sequel or an alternate ending to a story you've read. Tell about what would happen to the main character after the book ended.	Use Legos to represent a variety of fractions. Can you build something that shows halves, thirds, fourths, sixths, and eighths? Build at least 10 different fraction examples and label them.	Plant a seed in soil and document its growth. You can take photographs or draw pictures. Create a diagram or chart to show the stages of your plant.	Think about the concept of supply and demand, and the businesses in Currituck County. Which businesses have been successful over time? Create a plan for a new business that would be successful in our community.
The events of 2020 will likely become a big part of history. Write a letter to your future self. What do you want to remember about this time? Include drawings or pictures.	Make a chart with types of quadrilaterals. Walk around the house and count how many of each type you have in your home. Take pictures of them and save them to a Google doc or slides presentation.	Create a travel brochure for a planet or other object in space you would like to visit. Include transportation, packing list, places to visit while there, information about the atmosphere and special features of the object. Use the last page to list sources and sites where information was retrieved.	Imagine you are one of the Founding Fathers deciding how to divide the government into branches. Write a short speech you would present to convince citizens to agree. Be sure to explain the responsibilities of each branch.