CCS 4th Grade Enrichment Activities

Language Arts	Math	Science	Social Studies
What would your favorite book look like if it were a movie? Create a movie poster to represent your book. Include critics' reviews, short plot summary, and title/author of the book it's based on.	Create <u>four</u> 2-step math word problems using two different operations (+, -, x). Create an answer key, showing your work and problems solved.	The <u>San Diego Zoo</u> has a website just for kids with amazing videos, activities, and games. Enjoy the tour! Draw and label the habitat of the animal you liked most. Check out these other zoos: <u>Columbus Zoo Animal Guide</u> <u>London Zoo</u> <u>New England Zoo</u>	Plan a trip throughout North Carolina using My Maps on Google. Show the starting and ending points. Add three stops in between. Make a map for your travel. <u>Google Maps</u>
Write a persuasive letter to a family member to convince them to play your favorite game with you.	Pick 9 cards (0- 9) and lay them out in front of you. Write the following: largest number, smallest number, standard form for each, word form for each, and expanded form for each. Complete this 3 separate times and show all information on a piece of paper.	Explain the monthly changes in the appearance of the moon, based on the moon's orbit around the Earth. Make a calendar showing the different phases each night over the full cycle. Label each phase.	How does Currituck's location impact supply and demand? Consider coastal features and industries such as fishing and tourism. Make a list of businesses that thrive in a coastal community.
Create a comic strip showing the major events from your favorite book. Include captions and dialogue to retell the story along with your illustrations.	Use monthly data from <u>The Weather Channel</u> and record the high temperatures from the last 20 days. Create a frequency table and bar graph or line plot to represent the data.	Research the basic forms of energy (light, sound, heat, electrical, and magnetic). Write each word in a 4x3 table. Walk around the house and yard. Find 3 examples of each form.	Create a book of North Carolina's state symbols. Draw or print out pictures. Label each one and write a matching fact.
Research about a cause that is important to you. Make a flyer or poster to share information and raise awareness for others.	Fraction War: work with a partner and each flip 2 cards (numerator over denominator) and whoever has the biggest fraction wins the cards. First person to have all the cards or most of the cards wins the WAR.	Make a chart or pamphlet with pictures or sketches for the types of fossils and a description of how they are formed. Create your own fossils using salt dough or playdough.	Create a job posting for the position of North Carolina governor. Explain the required qualifications and preferred characteristics.

The events of 2020 will likely become a big part of history. Create a poem or song to express your feelings and thoughts. What do you want to remember about this time?	Choose 20 geometry vocabulary words. Make a word search by hiding those vocabulary words but instead of listing the words that they are supposed to find, draw a picture to show what they should find.	Start an exercise and food diary. Write what you eat for breakfast, lunch, and dinner each day. List the types and amounts of your daily exercise.	Choose a Native American group that lived in North Carolina. Describe their way of life to include food, art, music, traditions, and shelter.
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