

# Reading/Writing Extensions Choice Board

<p>Make a video acting out the best part of your favorite book.</p>	<p>Write a review of a book you have read. Be sure to tell whether you would or would not recommend the book.</p>	<p>Draw out a comic strip version of a story that you've read. Make sure you add word to the pictures so we know what the characters are saying.</p>	<p>What do you think the best stories need? Write a paragraph talking about what storied need and why.</p>
<p>Recreate the cover of a book you have read. Draw out what you want the cover to look like and add color.</p>	<p>Write your own picture book. Create the story and illustrate it. Don't forget the cover!</p>	<p>Create a scene out of a book you've read. Use whatever you have to build. You could use Legos, blocks, clay, or whatever else you would like.</p>	<p>Bring a character in a book to life. Dress up as that character using things you have around the house.</p>
<p>What is a problem in the world that you know about? Write about a creative solution to solve that problem.</p>	<p>What is an invention that you would like to create? Draw a picture of the invention and write a short sales pitch that you would use to sell your invention.</p>	<p>Write your name on a paper and come up with a word that describes you using each letter. Example: J- joyful, O- organized, H- honest, N- nice, S- smart, O- optimistic, N- neat</p>	<p>Write a letter to someone you know. You could write to a family member, friend, teacher, or even a pet.</p>
<p>Practice typing at: <a href="https://www.typingclub.com/">https://www.typingclub.com/</a></p>	<p>Go on a high frequency word scavenger hunt. See if you can find any of these words in books that you are reading.</p>	<p>What is an animal that you find to be interesting? Do some research on that animal and then create a Google Slide presentation or poster about that animal.</p>	<p>Check out the virtual library! See if you can find a book that is interesting to you!</p>

# Math Extensions Choice Board

<p>Write every addition or subtraction sentence that you can think of where the answer is 20.</p>	<p>Create a new shape. What would your shape look like and what would you call it?</p>	<p>Look for shapes all around you. What shapes do you see? Write down all of the different shapes you see and put them into categories.</p>	<p>Make a picture using only triangles. What can you create? Draw and color your picture.</p>
<p>Think about a typical number cube. If you roll two, what is the highest number you could roll? The lowest?</p>	<p>Using a deck of cards, draw two cards at random and add the numbers together. All face cards are worth 11.</p>	<p>When do you use math every day? Write out all of the examples that you can think of.</p>	<p>Create a pixel drawing. Draw a grid on your paper and each square can only be one color. See what you can create using only the squares.</p>
<p>Measure different distances in your house. How long is the hallway? How tall is your bed? Etc.</p>	<p>Create your own number cards. Write the number at the top of the card and a picture on the bottom to go with it. Example: Write the number 3 and then draw 3 horses below.</p>	<p>Take a math skill that you are good at and teach it to someone else. You can make a video of yourself teaching the concept or you can teach it to a family member.</p>	<p>Make a math code. Assign a number to each letter of the alphabet and write a secret message. Make sure that you give the key to the person who is going to solve it!</p>
<p>Create your own word problems for someone else to solve.</p>	<p>Using addition and subtraction, write number sentences using the ages of people in your family. Example: Add your age and your sibling's age.</p>	<p>Create a mosaic. Take small pieces of colored paper and glue them to a blank sheet. You can make patterns or pictures!</p>	<p>Log in to Dream Box and practice your math skills!</p>