

# 5<sup>th</sup> Grade Choice Board

May 11<sup>th</sup> – 15<sup>th</sup>

Please choose **4 activities** to complete over the course of this week... remember, you may always choose to do more!

You can submit your Choice Board activities multiple ways! Just take a picture on a device and email or even text it to any of your teachers... We will forward them to the correct teacher if need be! If you cannot take a picture or forward it via email, please let your teacher know that when they check in each week. We still want to hear what you have been doing!

\*Creative Arts- Work completed for your normally scheduled CA classes will be counted as 10 points in LiveGrades. Work completed outside of your regular CA classes will be counted as enrichment.

<p><b>ELA:</b> Using your favorite book, create a shoe box diorama of your favorite scene. Include the title of your book, the author, and the illustrator in your project.</p>	<p><b>SS:</b> Review your US state map... If possible, use the following link: <a href="http://sheppardsoftware.com/">http://sheppardsoftware.com/</a>  Click on geography</p>	<p><b>Art:</b> Natural Dyeing / Natural Printing on Fabric Materials: pieces of absorbent fabric, hammer or a rock, leaves, flowers, petals, etc.  You will need somewhere flat and sturdy to work. Take your fabric either fold it or put 2 pieces together like a sandwich. Arrange your leaves, flowers, etc between your fabric and hammer away until you see the colors come through.</p>	<p><b>Math:</b> Be the Teacher Film a video of you teaching a lesson on how to add and subtract fractions. Use fraction strips and pictures in your video.</p>
<p><b>Science:</b> Create a diagram of 2 food chains from the same ecosystem, then create a diagram of a food web using the organisms from both food chains.</p>	<p><b>Math:</b> Is Mrs. McPhillips correct or incorrect? Explain. Mrs. McPhillips says that <math>\frac{4}{8}</math> is greater than <math>\frac{3}{6}</math> because <math>4+8 = 12</math> and <math>3 + 6 = 9</math>, and 12 is greater than 9.  Is Mrs. Dunn correct or incorrect? Explain. Mrs. Dunn says that <math>\frac{3}{5}</math> is greater than <math>\frac{3}{4}</math> because they both have the same number of pieces and fourths are bigger than fifths.</p>	<p><b>SS:</b> Pick a travel destination in our region. List all major stops or points of interest along the way (a minimum of 10). Maximum distance is 500 miles from Grafton.</p>	<p><b>PE:</b> Pick one of the following: cardiovascular endurance- go on a 5 min run/ 10 min walk OR complete the push-up/curl up test by seeing how many you can do in 1 minute.</p>
<p><b>Technology:</b> Using Microsoft Word, make 2 cards for people who have helped you during "distance learning." Change the font, add a picture, add a border (design tab), and write 3-5 sentences about how they have helped you. When</p>	<p><b>Free write!</b> Write a one-page journal entry about anything on your mind... this could be about something you are reading, what is going on right now, or whatever you want to journal about!  Try to journal 4 days this week!</p>	<p><b>Math:</b> Recipe Round Up Use your knowledge of adding and subtracting fractions to figure out the total amount of ingredients you will need. Do this for a couple of different recipes.</p>	<p><b>ELA:</b> 15 minutes of Silent Sustained Reading  Read for 15 minutes each day and have your parent sign off that you completed your reading each day. Do not forget</p>

<p>you are finished, email the card to Mrs. Carr (mkcarr@k12.wv.us) so I know it was completed, and to the person it's for.</p>			<p>to write down what you read each day!</p> <p>Check out our Library's website:  <a href="https://www.smores.com/4z6u0">https://www.smores.com/4z6u0</a></p>
<p><b>Math:</b></p> <p>Create a placemat with 3 columns. For the titles, use "model, fraction, decimal". Then make several rows in your table. In the first column, draw a model of your fractional value. In the second column, write the fraction that represents your model. In the third column, write the decimal that represents your model.</p>	<p><b>ELA:</b></p> <p>Character analysis- From a book you have read, draw a picture of the main character and write 7 sentences describing the character.</p>	<p><b>Music:</b></p> <p>Interview a member of your household about his/her favorite singer, band, song, or style of music. Come up with 5 questions, ask that person their opinion, and write down their answers.</p>	<p><b>Science:</b></p> <p>Diagram and summarize the water cycle. Include at least 8 processes involved in the water cycle.</p>