



Inspire Learning.
Unlock Potential.
Empower Achievement.

Grade Level: 4th
Date: 5/11-5/15

Choice Board: For your learning this week, please select from any of the grade level activities below that have been selected by your fabulous Linn-Mar teachers! Feel free to reach out to your teacher for feedback on your work! Guidance counselor information is at the bottom of this document.

Click [here](#) to access all .pdf paper attachments for reading, math, & science.

Click [here](#) to access a few answer keys.

Every school counselor and student assistance counselor is available to support students during this time. Please feel free to reach out to them via email to set up a time to talk. If your family is in need for reaching community support and/or resources, please contact our Family Resource Specialist, Katie Smith. The link below will take you to a Linn-Mar webpage where a list of resources have been collected for families. School counselors and Student assistance team members' contact information is also on this webpage. <https://tinyurl.com/wecareaboutyou>

Reading & Writing	MATH	Science	Social Studies	Specials
<p>NOTE: Lexia Core 5 and Independent Reading is recommended daily</p> <p>Fluency and Word Work Read the vocabulary words and definitions. Try to use each word in an original sentence. You may say these out loud.</p> <p>Read the passage titled Living with the "Good Germs". (will be in this week's printed packet) Read aloud portions of the text to improve expression and fluency.</p> <p>When finished reading, apply your knowledge to complete the four</p>	<p>Instructional Content The first 4 link/s will provide a review for this week's standard. The last 2 links provide information for this week's extension.</p> <p>Fraction Basics</p> <p>Equivalent Fractions</p> <p>Comparing Fractions</p> <p>Ordering Fractions</p> <p>Common Fractions and Decimals</p> <p>Fractions to Decimals</p>	<p>Life Science: Camouflage is one trait that can help animals survive in their environment.</p> <p>Complete the following activities.</p> <p>Organism Hunt Directions</p> <p>Color and Cut Organisms Sheet (There may be something on the back of your paper. If so, do that activity before the color and cut organism sheet.)(will be in this week's printed packet)</p> <p>Animal Camouflage - Video</p>	<p>State Fest Float <i><u>This project will be ongoing for the remainder of the school year, therefore this will be the only item offered for Social Studies for the remaining weeks.</u></i></p> <p>Instructions</p> <p>***This is the same project from last week's packet These instructions are available at the above link, in the .pdf paper attachments link above, and will be in this week's printed packet.</p> <p>Examples of State Floats ***If your student needs reference sites for state information click on the</p>	<p>PE</p> <p>Click on the Dance link to watch and learn about a few different types of dances.</p>

<p>vocabulary word questions</p>		<p>Camouflage Coloring Sheet (will be in this week's printed packet)</p>	<p>links below: 50 States Iowa AEA Online (get login information from your homeroom teacher) Net State Ducksters</p>	
<p><u>Reading and Application</u></p> <p>Reread Living with the "Good Germs" (same document as above).</p> <p>Stop after each paragraph and summarize what you read.</p> <p>When finished, apply your knowledge in answering the four questions about the passage.</p>	<p>Independent Practice Print and Complete - You cannot edit the documents in Google Docs - you must print.</p> <p>Math Boxes</p> <p>Review Study Link (will be in this week's printed packet)</p> <p>Equivalent Fractions Study Link</p> <p>Compare Fractions Study Link (will be in this week's printed packet)</p> <p>Decimals/Fractions Study Link</p> <p>Answer Keys</p>	<p>Earth Science: Earlier in the school year, we observed soil from different places. Now, we're going to have you focus on the soil in your area. Check out these articles and do some experimenting! What is Soil? Types of Soil and Activity (no answer key)</p>		<p style="text-align: center;">Music</p> <p>Click on the link for this week's lesson.</p> <p>Click on this link to access a document where you can create your own melody.</p> <p>Click on this link to watch a video of Bobby McFerrin as he demonstrates the Power of the Pentatonic Scale.</p>
<p><u>Writing</u> Reread the passage Living with the "Good Germs" (same document as above).</p>	<p>Digital/Hands On Practice Choose a resource you have been using in your classroom. Practice all math standards as well</p>	<p>Physical Science Playtime with Parachutes Video View this video to see how parachutes work.</p>		<p style="text-align: center;">Art</p> <p>Create a picture using the objects for each letter of your name, from the alphabet attached in this link.</p>

<p>Write a 5-7 sentence paragraph with an opening and closing sentence that compares and contrasts the similarities and differences between bacteria and mites. Use evidence from the text to help support your thinking. A Venn diagram is provided for you to organize your thoughts before composing your paragraph..</p> <p>ELA Answer Keys are linked here</p>	<p>as basic facts. *Your student may not be using all these programs in their classroom. They should continue the program/s they have a class account with.</p> <p>Equivalent Fraction Game</p> <p>Fraction Pattern Blocks - Create!</p> <p>Family Fun - Fraction Recipe Challenge</p> <p>Xtramath.org</p> <p>Freckle</p> <p>Khan Academy</p> <p>Prodigy</p>	<p>Parachute Adventure Video</p> <p>Now it's your turn to experiment making your own parachute.</p>		<p>Guidance</p> <p>Watch Second Step Video Lesson 13: Managing Anxiety</p> <p>Family Lesson Resource</p> <p>Click on this link to hear the story Wilma Jean the Worry Machine.</p>
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