



Inspire Learning.  
Unlock Potential.  
Empower Achievement.

Grade Level: 4th

Date: 5/4-5/8

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 .pdf paper attachments.

Click [here](#) to access a few answer keys (reading, math, & science).

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><b>Fluency and Word Work</b> 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 <a href="#">Animal Fact vs. Animal Fiction</a>. (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><b>Instructional Content</b> The first 4 link/s will provide a review for this week's standard. The last 3 links provide information for this week's optional NEW learning.</p> <p><a href="#">Area of Rectangle: Counting Units</a></p> <p><a href="#">Area of Rectangle: Multiplying</a></p> <p><a href="#">Perimeter and Area of Rectangles</a></p> <p><a href="#">Area for Kids</a></p> <p><a href="#">What is Volume? Finding volume of a shape</a> (new learning)</p>	<p><b>Life Science</b> <a href="#">Structures of Organisms</a> (Video)</p> <p>Different structures have different functions Structure: any identifiable part of an organism (gills, fins, webbed feet, etc.) Function: an action that helps a plant or an animal survive (breathing, movement, etc.)</p> <p><a href="#">Organism Structure/Function Matching</a> (will be in this week's printed packet)</p>	<p><b>Regions</b> Video: <a href="#">Regional Overview of West Region</a> (10:44) Video: <a href="#">Mountain West</a> (20.09)</p> <p>Write about 5 things you learned about the west region. Share what you learned with your teacher. You can share via Email, Google Classroom, Seesaw, or any other programs used in your class.</p>	<p>PE</p> <p>Click <a href="#">here</a> to learn about National Field day on Friday, May 8th!</p> <p><a href="#">Field Day Resources</a></p>

<p>vocabulary word questions</p>	<p><a href="#">Volume in unit cubes.</a> <a href="#">Decomposing shapes</a> (new learning)</p> <p><a href="#">Volume Song from Good Morning America</a> (new learning)</p>			
<p><b><u>Reading and Application</u></b></p> <p>Reread <a href="#">Animal Fact vs. Animal Fiction</a> (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><b>Independent Practice</b> Print and Complete - <b>You cannot edit the documents in Google Docs</b> - you must print.</p> <p><a href="#">Math Boxes</a> (will be in this week's printed packet)</p> <p><a href="#">Review Study Link</a> (will be in this week's printed packet)</p> <p><a href="#">May the 4th Be With You Math Challenge</a></p> <p><a href="#">New Learning Study Link</a></p> <p><a href="#">Answer Keys</a></p>	<p><b>Earth Science</b></p> <p>Last week, you learned about the water cycle. This week, we're going to read an article about what causes lightning and thunder.</p> <p>Check your understanding after reading by taking the quiz!</p> <p><a href="#">What Causes Lightning and Thunder?</a> (Article)</p>	<p><b>Digital</b></p> <p>Log on to <a href="#">Iowa AEA Online</a> (Get login information from your homeroom teacher) Scroll down to Culturegrams link, then choose States Edition "Explore."</p> <p>Choose 3 states and share 2 facts you learned from each state with your teacher. You can share on Email, Google Classroom, Seesaw, or any other program used in your class.</p>	<p><b>Music</b></p> <p>Click <a href="#">here</a> for a rhythm lesson/activity with Mrs. Hopkins.</p> <p>Click <a href="#">here</a> for the typed up steps of the video with Mrs. Hopkins.</p> <p>Click <a href="#">here</a> to cut dice out for the rhythm activity.</p> <p>Watch this <a href="#">video</a> of the Star Wars theme.</p>
<p><b><u>Writing</u></b></p> <p>Reread the passage <a href="#">Animal Fact vs. Animal Fiction</a> (same document as above).</p> <p>Write a creative story using at least two animal idioms in the text. It should be at</p>	<p><b>Digital Learning</b></p> <p>Choose an online resource you have been using in your classroom. Practice all math standards as well as basic facts. *Your student may not be using all these programs in their</p>	<p><b>Physical Science</b></p> <p>Earlier this year, we worked with electricity and identified different conductors and insulators. Watch the video and then try your own hand at sorting the conductors and insulators.</p>	<p><b>State Fest Float</b></p> <p><i><u>This project will be ongoing for the remainder of the school year.</u></i></p> <p><a href="#">Instructions</a></p> <p><b>***These instructions are available at the above link, in the .pdf paper attachments link above,</b></p>	<p><b>Art</b></p> <p>Create a new type of vehicle. (car,rocket,plane bicycle, boat)</p> <p>materials you could use:</p> <ul style="list-style-type: none"> <li>• paper/pencil</li> <li>• crayons/markers</li> <li>• colored pencils</li> </ul>

<p>least 5-7 sentences in length. Use the story map to plan and organize your writing, then, write, illustrate, and share your story.</p> <p><a href="#">ELA Answer Keys are linked here</a></p>	<p>classroom. Continue the program/s you have a class account with.</p> <p><a href="#">Build a Zoo! Area and Perimeter Game</a> (NEW!)</p> <p><a href="#">Family Fun - How Close to 100?</a> (TRY IT!)</p> <p><a href="#">Xtramath.org</a></p> <p><a href="#">Freckle</a></p> <p><a href="#">Khan Academy</a></p> <p><a href="#">Prodigy</a></p>	<p><a href="#">What are Insulators and Conductors?</a> (Video)</p> <p><a href="#">Insulators and Conductors Sort</a> (will be in this week's printed packet)</p>	<p><b>and will be in this week's printed packet.</b></p> <p><a href="#">Examples of State Floats</a></p> <p><b>***If your student needs reference sites for state information click on the links below:</b></p> <p><a href="#">50 States</a></p> <p><a href="#">Iowa AEA Online</a> (get login information from your homeroom teacher)</p> <p><a href="#">Net State</a></p> <p><a href="#">Ducksters</a></p>	<ul style="list-style-type: none"> <li>• objects</li> <li>• anything you have</li> </ul>
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**Guidance Counselor information:** Watch the Second Step [Video](#) Lesson 12 "Introducing Emotion Management".

--Click [here](#) for the resource guide for Lesson 10.