



Inspire Learning.
Unlock Potential.
Empower Achievement.

Grade Level: 4th
Date: 5/18-5/22

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 and Band & Orchestra information** are also included in the “Specials” column.

Click [here](#) to access all .pdf paper attachments.

Click [here](#) to access a few answer keys (reading, math, and 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><u>Fluency and Word Work</u></p> <p>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 The Stonecutter and Changing His Tune (will be in this week’s printed packet) Read aloud portions of the text to improve expression and</p>	<p>This week there are a variety of multi-step word problems to solve. This skill requires you to:</p> <ul style="list-style-type: none"> - Apply addition, subtraction, multiplication and division problem solving skills. - Apply knowledge of rounding and place value. - Solve a range of ‘real life’ problems. Attempt more challenging problems. <p>Instructional Videos for Fraction Problems: (Adding Fractions with Unlike Denominators)</p>	<p>Life Science: Science Flix-Biomes - Video (You may need to ask your teacher for your school’s AEA username and password to view this video) See what you’ve learned by clicking on “Show What You Know” (on the left hand side of the Science Flix page) and take the quiz! Challenge: Click through and check out the remaining links on the left hand side.</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> Instructions ***This is the same project in the last 2 week’s packet. These instructions are available at the above link, in the .pdf paper attachments link above. They WON’T be in this week’s printed packet. Examples of State Floats ***If your student needs reference sites for state information click on the</p>	<p>PE</p> <p>Click here for students to find a list of websites where they can learn about fitness and choose a fitness exercise to try.</p>

<p>fluency.</p> <p>When finished reading, apply your knowledge to complete the four vocabulary word questions</p>	<p>Video 1</p> <p>Video 2</p>		<p>links below:</p> <p>50 States</p> <p>Iowa AEA Online (get login information from your homeroom teacher)</p> <p>Net State</p> <p>Ducksters</p>	
<p><u>Reading and Application</u></p> <p>Reread The Stonecutter and Changing His Tune (same document as above).</p> <p>When finished, apply your knowledge in answering the five questions about the passage. Shapes are placed in the passages and next to the questions to make navigating it easier.</p>	<p><u>Multiplication</u></p> <p>Multiplication Problems B (Review) Included in this week's packet.</p> <p>Multiplication Word Problems C (Challenge)</p> <p><u>Division</u></p> <p>Division Word Problems A (Review) Included in this week's packet.</p> <p>Division Word Problems C (Challenge)</p> <p><u>Fractions</u></p> <p>Fraction Word Problems (Challenge)</p> <p>Math Boxes (Included in this week's packet)</p> <p>Answer Keys</p>	<p>Earth Science:</p> <p>Decomposition Article & Quiz w/ answer key</p> <p>Let's compare the amount of time it takes things to decompose.</p> <p>At Home Compost</p> <p>(Will be in this week's printed packet)</p>	<p>State Float Presentation</p> <p>Presentation Instructions</p> <p>(Will be in the printed packet on Wednesday, May 27th.)</p>	<p>Music</p> <p>Click here for the full lesson for "Compare and Contrast Response to Listening."</p> <p>Click here to watch a video of Mrs. Dunnick.</p> <p>Click here for the Compare and Contrast Listening Log.</p> <p>Band & Orchestra</p> <p>Click here to learn about how you can become part of Linn Mar's band and orchestra next year! Included in this document is a link to sign-up for next year! (Will be in this week's printed packet)</p>

<p>Writing</p> <p>Reread the passage The Stonecutter and Changing His Tune (same document as above).</p> <p>Write a 5-7 sentence opinion paragraph with an opening and closing sentence. The paragraph is to explain what brings you happiness :)</p> <p>ELA Answer Keys are linked here</p>	<p>Digital/Hands On Practice</p> <p>Choose a 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 classroom. They should continue the program/s they have a class account with.</p> <p>Multiplication Card Game</p> <p>Xtramath.org</p> <p>Freckle</p> <p>Khan Academy</p> <p>Prodigy</p>	<p>Physical Science: TrueFlix-Potential and Kinetic Energy Book & Video (You may need to ask your teacher for your school's AEA username and password to view this video)</p> <p>Complete "Show What You Know" and "Word Match" activities (on the left hand side of the TrueFlix page)</p>		<p>Art</p> <p>Create a self-portrait using any materials you have. Click here for some example self-portraits.</p> <hr/> <p>Guidance</p> <p>Watch lesson 11 here: "Managing Strong Feelings".</p> <p>Click here for a parent resource.</p> <p>Click here for a video about "Why We Lose Control of Our Emotions".</p>
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