

Inspire Learning.
Unlock Potential.
Empower Achievement.

Grade Level: 4th Date: 6/1-6/5

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 in the "Art" box.

Click <u>here</u> to access .pdf paper attachments.

Click here to access the math 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
Fill in this sand bucket (Included in this week's printed packet) with all of the things you hope to accomplish by the end of the summer. Think about people you might see, games you'd like to play, places you might visit, and a hobby you'd like to improve. As you finish each item, check them off the list!	This week is a review of several fourth grade standards. Math Boxes (Included in this week's printed packet) Place Value Puzzle (Included in this week's printed packet) Comparing Fractions Ordering Fractions Answer Keys	Life Science: Invasive species are those that are not native to an area. They push out other native species and disrupt the natural ecosystem. Top 10 Most Invasive Species Article How Can You Help? This article explains invasive species and tells you what you can do to help.	State Fest Float Instructions ***This is the same project in the last 4 weeks' choice board. These instructions are available 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 links below: 50 States lowa AEA Online (get login information from your	Click here for a list and directions to some outdoor summer games. Click here to read a letter from the elementary PE teachers.

Begin to fill out this summer reading log (Included in this week's printed packet). Be sure to share it with an adult to celebrate all of the great books you read over the summer! Be sure to check out these links at the Marion Public Library, The Cedar Rapids Kernels, and Barnes and Noble to participate in their summer reading programs.	Get out and enjoy the sunshine! Click on the link below for an outdoor scavenger hunt that will have you looking for different mathematical concepts in your environment! Then, try the other activities during a walk or simply looking outside to collect and organize data! Math Scavenger Hunt (Included in this week's printed packet) Neighborhood Numbers Outside Your Window Geometry Sponge Art	Earth Science TrueFlix Climate Change (You may need to ask your teacher for your school's AEA username and password to view this link) Watch the short video and read the book Complete "Show What You Know" and "Word Match" activities (on the left hand side of the TrueFlix page)	homeroom teacher) Net State Ducksters State Float Presentation Presentation Instructions (will be in this week's printed packet) Please share with your teachers! We have loved the creativity and innovation students have been showing!	Music Watch this musical collaboration performance with all the elementary music teachers. (Words and music by a local musician; Allen Koepke). Guidance Click here to view some resources (videos, lessons, etc) to support you and your children during COVID-19scroll down to the middle of the page.
Have fun filling out this Fourth Grade Farewell Mad Lib (Included in this week's printed packet)! Have a great summer and read as much as you can!!	Digital/Hands On Practice 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.	Physical Science: Homemade Volcano Make Your Own Volcano!simple explanation of demonstration; mentions chemical reaction; provides ideas for extension (will be printed in this week's packet)		Create your own artwork about something that is positive or that you are thankful for. Click here to see examples.

Xtramath.org		
<u>Freckle</u>		
Khan Academy		
<u>Prodigy</u>		