


SYMONS ELEMENTARY: FOURTH GRADE WEEK OF 5/18-5/22

	READING & WRITING (30 Minutes)	MATH (30 Minutes)	SCIENCE/ SOCIAL STUDIES (20 Minutes)	ADDITIONAL ACTIVITIES (20 Minutes)
MONDAY	READ INDEPENDENTLY & add notes to Padlet Reading History Westward Expansion Padlet	Imagine Math 30 minutes OR Pass 2 lessons	Social Studies: BrainPOP Lewis and Clark After video: Quiz Choose 2-3 activities to complete.	Independent Study Packet
TUESDAY	READ INDEPENDENTLY Common Lit Tsenacomoco: My World (read aloud option on Common Lit)	Watch: Basic Facts Do: Quiz	Science Animals Through Time Lesson 1: Habitats, Fossils, and Environments Over Time	Independent Study Packet
WEDNESDAY	READ INDEPENDENTLY & add notes to Padlet Reading History Westward Expansion Padlet	Imagine Math 30 minutes OR Pass 2 lessons	Social Studies: BrainPOP American Indians After video: Quiz Choose 2-3 activities to complete.	Independent Study Packet
THURSDAY	READ INDEPENDENTLY Common Lit Home Sweet Home (read aloud option on Common Lit)	Watch: Extended Facts 1 Extended Facts 2 Do: Extended Facts Check your answers after completing the problems.	Science Animals Through Time Reading: A Whale of a Find	Independent Study Packet
FRIDAY	READ INDEPENDENTLY & add notes to Padlet Reading History Westward Expansion Padlet	Go: to your Google Classroom for an assignment to turn in to your teacher.	Read Newsela Article about Plant Eating Dinosaurs Plant Eating Dinosaur Article Go to Google Classroom for a Writing assignment from your teacher.	Independent Study Packet
ADDITIONAL RESOURCES	Storyline Online Epic! CommonLit ReadWorks The Milan Public Library	Imagine Math: Xtra Math	Epic! Time for Kids Mystery Science BrainPop	GoNoodle - Indoor Recess GoNoodle - Melting 3 min Google Classrooms for additional resources

SPECIALS CHOICE BOARD: *Choose one activity each day*

<p>Art</p> <p>Create a robot with recyclable materials - boxes, cardboard tubes, and containers. Use tape, glue, and scissors to assemble your robot.</p>	<p>Build a Contraption/Machine with materials from home. Check out this over the top version of a Rube Goldberg Machine OK Go!</p> <p>Now try to build your own: Build a Rube Goldberg Machine</p>	<p>Create a drawing of a design for a robot that can clean a room in your home. What would your robot look like? What would it need to be able to do?</p>
<p>Music</p> <p style="text-align: center;">Dancing Robots Song</p> <p>Also, check out Mrs. Nichols' Virtual Classroom at https://bit.ly/nicholsinteractive</p>	<p style="text-align: center;">Musicplay Online Lessons</p> <p style="text-align: center;">Third</p> <p style="text-align: center;">Fourth</p> <p style="text-align: center;">Fifth</p>	<p>Challenge your family to a robot dance off!</p> <p style="text-align: center;">Song Suggestion: Mr. Roboto by Styx</p>
<p>P.E.</p> <p>Challenge your neighbor to robot mimic competition. They have to copy your robotic moves exactly. Stay at least 6 feet apart!</p> 	<p>Plant some flowers. Rake some leaves. Pull some weeds. Enjoy the fresh air and sunshine.</p>	<p>Go on a walk with your family. Make a list of anything that resembles a robot. It could be a tree or a part of a house. Look at the clouds and see if one looks like a robot with your imagination.</p>
<p>Technology</p> <p>Watch this video to make your own robot hand. Robot Hand</p> <p>Take a picture/video and upload it to my Technology FB page.</p>	<p>Try this coding site: http://www.crunchzilla.com/code-monster</p> <p>You can learn to code in a different way.</p>	<p>If you like robotics, you'll love this site. Robots</p> <p>Make sure you look all around this site. There are some super neat things to see and do.</p>