

SYMONS ELEMENTARY: FOURTH GRADE WEEK OF 6/8-6/11

	READING & WRITING (30 Minutes)	MATH (30 Minutes)	SCIENCE/ SOCIAL STUDIES (20 Minutes)	ADDITIONAL ACTIVITIES (20 Minutes)
MONDAY	READ INDEPENDENTLY Enemy Pie How did the character grow and change? What did the character learn? Create a summer reading list - Summer Shelfie	Nim-7 Game	Social Studies: Create an end of a year booklet/journal. Add pictures of your favorite moments in 4th grade. Color/decorate. Get creative!!!	Complete any unfinished work from the past Independent Study Packets.
TUESDAY	READ INDEPENDENTLY Common Lit Baseball's Girl Umpire Create a summer reading list - Summer Shelfie	Optical Art	Science: Take your Nature Journal on a one foot hike. Draw whatever you see in a 1ft area.	Complete any unfinished work from the past Independent Study Packets.
WEDNESDAY	READ INDEPENDENTLY Thank you, Mr. Falker Think of a special person that helped you in some way. Let that person know you appreciate them! Create a summer reading list - Summer Shelfie	Big Bad Wolf	Social Studies: Create an end of a year booklet/journal. Add pictures of your favorite moments in 4th grade. Color/decorate. Get creative!!!	Complete any unfinished work from the past Independent Study Packets.
THURSDAY Last Day of School 2019-2020	READ INDEPENDENTLY Common Lit Fun and Games Create a summer reading list - Summer Shelfie	Prime Time	Science: Nature Scavenger Hunt	Complete any unfinished work from the past Independent Study Packets.
FRIDAY				
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 Make sure you make time for art this summer! I'll miss you!</p> <p>Fantastic Fish Fill an entire sheet of paper with drawings of fish. Trace them with black marker and color in with bright colors. If you have watercolor paint, you could even paint the background!</p>	<p style="text-align: center;">Miniature Art Show</p> <p>Make tiny pieces of art featuring animals and hang them near the floor in your house. You can even make paper frames. Take pictures of your pet, Lego figures, toy animals, etc. looking at the artwork and show Ms. Unger!</p>	<p style="text-align: center;">Rock it!</p> <p>Find a rock that is somewhat smooth. Paint your favorite animal on it with acrylic paint. Bring your rock to Symons' registration day, so it can be added to our student rock garden!</p>
<p>MUSIC Mrs. Nichols will miss you this summer! Read these Goodbye animal rhythms!</p> <p>Make up a new one and send it to Mrs. Nichols.</p>	<p style="text-align: center;">Musicplayonline.com</p> <p style="text-align: center;"><u>Try more bucket drumming!</u></p>	<p style="text-align: center;"><u>Dance to Cat Party with Koo Koo Kangaroo!</u></p>
<p>P.E. Make every day this summer as active as possible. The days are longer and warmer. Try for at least 30 minutes a day of fun physical activity for a start. Then try to make the next day be even more activity filled. By the time summer ends, I hope you are active for hours a day, not minutes!</p>	<p>Make a daily list of all the things you do every day to get your heart pumping and muscles moving. When I see you at the start of the new school year, give me your list and I'll have a special surprise reward for you. Your list should start today and continue through August. Try for seven days a week.</p>	<p>When you aren't being active with your body, be active with your brain. Do something every day that will make you prepared for your next year's teacher. You can read a book (or chapters of a book) seven days a week. Write a letter to someone you miss (like Mr. Fleming). Practice your math facts or concepts that you'll need next year. The more things you do, the smarter you will be!</p>
<p>TECHNOLOGY Watch this live "Panda Cam" from China Panda Cam Here is a live aquarium Cam from Tennessee-Sharks Secret Reef Cam</p>	<p>Check out this cool site: https://switchzoo.com/</p> <p>You can make your own animals.</p>	<p>Go to this site and do some research: https://www.worldwildlife.org/ Make sure you keep track of all of the interesting facts/characteristics. Make a recording of you like a news reporter telling all about it. Make sure to share with me.</p>