

Dear Families,

Below are this week’s at-home learning activities for your child. As a district we have recommended 150 minutes of learning activities per week broken down into reading/writing, math and MAPE (music, art and physical education). If you find that you are looking for additional activities and/or resources to do with your child during the week, below are Bonus Activities that you may find useful as well. If you have any questions, please feel free to reach out to your child’s teacher, Mr. Modjeski rmodjeski@ecasd.us , Mrs. Wainwright avanzilewainwright@ecasd.us or Mr. Haeny nhaeny@ecasd.us .

Mrs. Kneeland and The 3rd Grade Team.

Subject	Wednesday 6/3	Thursday 6/4	Friday 6/5 Last Day of 3rd Grade!
Reading/Writing 150 minutes per week	Reading/Writing (25 minutes): On Canvas, listen to or read on your own, the last day of the <i>I Survived the Children’s Blizzard 1888</i> . Write in or draw a Venn Diagram to compare how the main character was living and surviving to how we are currently living and surviving through COVID19. Upload a picture of your Venn Diagram to Canvas or type in the Similarities and Differences in the Reply box.	Reading/Writing (25 minutes): Start working on your 3rd Grade Memory Book you were sent in the mail last week. Share the pages you work on with your teacher through TEAMS. Pick an activity on Canvas to practice ALL of your Most Commonly Misspelled Words (5 minutes)	Reading/Writing (25 minutes): Finish working on your 3rd Grade Memory Book you were sent in the mail last week. Share the pages you work on with your teacher through TEAMS. Pick an activity on Canvas to practice ALL of your Most Commonly Misspelled Words (5 minutes) HAVE AN AMAZING SUMMER!
Mathematics 100 minutes per week	(20 minutes) Waggle Lessons, then any optional games. Math Fact Practice (XtraMath if you’re not done or multiplication and division flash cards)	(20 minutes) Waggle Lessons, then any optional games. Math Fact Practice (XtraMath if you’re not done or multiplication and division flash cards)	(20 minutes) Waggle Lessons, then any optional games. Math Fact Practice (XtraMath if you’re not done or multiplication and division flash cards)

<p>MAPE</p> <p>50 minutes per week</p>	<p>Activities for Music, Art and PE can be found on the Putnam Heights At-Home Learning page, at the following link. Items will be added to each week, so look for the current dates. http://ecasd.us/Putnam-Heights-Elementary/Academics/At-Home-Learning/MAPE</p> <p>Thank you! Mrs. Connelly - Art econnelly@ecasd.us Mrs. Miller – Music jmiller@ecasd.us Mr. Wieker – PE lwieker@ecasd.us</p>	<p>Activities for Music, Art and PE can be found on the Putnam Heights At-Home Learning page, at the following link. Items will be added to each week, so look for the current dates. http://ecasd.us/Putnam-Heights-Elementary/Academics/At-Home-Learning/MAPE</p> <p>Thank you! Mrs. Connelly - Art econnelly@ecasd.us Mrs. Miller – Music jmiller@ecasd.us Mr. Wieker – PE lwieker@ecasd.us</p>	<p>Activities for Music, Art and PE can be found on the Putnam Heights At-Home Learning page, at the following link. Items will be added to each week, so look for the current dates. http://ecasd.us/Putnam-Heights-Elementary/Academics/At-Home-Learning/MAPE</p> <p>Thank you! Mrs. Connelly - Art econnelly@ecasd.us Mrs. Miller – Music jmiller@ecasd.us Mr. Wieker – PE lwieker@ecasd.us</p>
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BONUS ACTIVITIES

Reading/Writing	Mathematics	Connections to Science and Social Studies	Health & Social/Emotional Learning
<p>Waggle</p> <p>Ms. Knight’s Weekly Live Stream Read Alouds https://www.facebook.com/waggle</p>	<p>Play Card or Board Games- https://www.weareteachers.com/third-grade-math-games/</p>	<p>Science Experiments on Canvas Mystery Doug Videos on Canvas</p> <p>Virtual field trips and Animal Cams:</p> <p>Eagle Cams:</p>	<p>Morning Message video from Teacher on Canvas</p> <p>Memory Card Game: You can play this game with a regular</p>

<p>k.com/groups/2535115423396996/</p> <p>Read Aloud from the Space Station! https://storytimefromspace.com/</p>		<p>https://www.nationaleaglecenter.org/eagle-nest-cams/</p> <p>https://www.raptorresource.org/birdcams/decorah-eagles/</p> <p>https://explore.org/livecams/bald-eagles/decorah-eagles</p> <p>Yellowstone National Park: https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm</p> <p>Explore Mars: https://accessmars.withgoogle.com/</p> <p>Georgia Aquarium: https://www.georgiaaquarium.org/webcam/beluga-whale-webcam/</p> <p>San Diego Zoo: https://zoo.sandiegozoo.org/live-cams Penguins, Polar, Baboons, Apes, Koalas, Giraffes, Elephants and more.</p> <p>Monterey Bay Aquarium: https://www.montereybayaquarium.org/animals/live-cams <i>Aviary, Coral Reef, Jelly Cam and more-</i></p> <p>Houston Zoo: https://www.houstonzoo.org/explore/webcams/</p> <p>Zoo Atlanta Panda Cam:https://zooatlanta.org/panda-cam/</p> <p>The Great Wall of China: https://www.thechinaguide.com/destination/great-wall-of-china</p> <p>The Louvre in Paris: https://www.louvre.fr/en/visites-en-ligne</p>	<p>pack of cards, or with picture cards.</p> <p>The objective is to collect the most pairs of cards. Shuffle the cards and lay them on the table, face down, in rows. The youngest player goes first. Play then continues in a clockwise direction. On each turn, a player turns over any two cards (one at a time) and keeps them if the cards match (for instance, two kings). If they successfully match a pair they get to keep the cards, and that player gets another turn. When a player turns over two cards that do not match, those cards are turned face down again (in the same position) and it becomes the next player's turn. The trick is to remember which cards are where. The person with the most pairs at the end of the game wins.</p>
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		Discovery Education Virtual Field Trips: Polar Bears & The Tundra: https://www.discoveryeducation.com/learn/tundra-connections/	
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