

Week 4
May 4 - May 8



Mom! You are so
'Bee'utiful!
Happy
Mother's
Day!



Division 10's Learning Adventures

Monday

Tuesday

Wednesday

Thursday

Friday

<p>Readers: Read EPIC books, RAZ kids, LEXIA, or Headsprout</p>	<p>Readers: Read EPIC books, RAZ kids, LEXIA, or Headsprout</p>	<p>Readers: Read EPIC books, RAZ kids, LEXIA, or Headsprout</p>	<p>Readers: Read EPIC books, RAZ kids, LEXIA, or Headsprout</p>	<p>Readers: Listen to Ms Saunders Reading on Teams</p>
<p>Readers and Writers: Mother's Day is on Sunday May 10th. Please press this link, it will take you to 'Mystery Science' - "Why Do Baby Ducks Follow Their Mother?" (Mystery 2 of 6). You may need someone to read the book with you. As you go through the story please answer the questions in the story and do the activities. https://mysteryscience.com/powers/mystery-2/animal-behavior-of-spring-survival/139?code=NDA3NDA2MTE&t=student</p>	<p>Readers and Writers: Journal Entry. (Assignment in Teams) What makes me a good friend is.... (Please hand in under assignments)</p>	<p>Readers and Writers: Please read "It's Mother's Day" by M.J.York on EPIC Books. You might need some help reading the book. On a piece of paper, please write what you learned about Mother's Day and what you already knew. What might you do for Your Mom on Mother's Day? (Look in teams for more instructions)</p>	<p>Readers and Writers: Listen to The Surprise Garden by Zoe Hall Draw a picture of what your garden would look like?</p>	<p>Readers and Writers: Please find "The Biggest Job of All" by Harriet Ziefert, on Tumble Books. Listen or read along with the story. Can you think of the important job that your mom does for you? Celebrate Your Mom. 'When I grow up I want to be ...?' You can also play the sentence game if you wish.</p>
<p>Mathematicians: 3D shapes are shapes you can hold or feel the sides. Watch the Video assigned on EPIC books "3D Shapes" Please find a Sphere, a Cylinder, a Pyramid, a Cube and a Cone. Draw a picture and/or write words showing your work. How can we tell solids apart? (hint: look at the sides and describe the shape)</p>	<p>Mathematicians: Skip counting in 5's. (Look in teams for the instructions)</p>	<p>Mathematicians: Find as many 3D shapes (spheres, cylinders, pyramids, cubes, and cones) in your home that you can use (like shoe boxes, blocks, cans, ...) and build a tower. What shapes did you use? How many of each shape did you use? What shape is the best for building? Draw a picture and/or write words of what you did.</p>	<p>Mathematicians: Skip counting in 2's (Look in teams for the instructions)</p>	<p>Mathematicians: Friday Math 'Funday'. What can you discover about numbers? You can play a board game, play a card game, build with blocks, draw a hopscotch with chalk outside and count by twos. Tumble Math books or a math game on one of the sites on the Blog or even minecraft, if you have parents' permission.</p>
<p>Creator: Make a nice card for Mom. – You can write out the poem below or make up your own. - Roses are Red, Violets are Blue. I made this card, Mom, Just for you. Happy Mother's Day! (Look in teams for more instructions)</p>	<p>Wellness Explorers: Yoga with Cosmic Kids (Look in teams for the instructions)</p>	<p>Caring Helpers: Think of a chore that you can do that will help your family and give your Mom a break from what she usually does for you. Maybe it is doing the dishes, folding laundry, cleaning up your toys, Make a ticket (out of paper) that says – "Mom, you're the best! This ticket is good for (___print your chore___). For Mother's Day, Love from (___Print Your Name___).</p>	<p>Wellness Explorers: Importance of Washing Our Hands Make a poster about washing our hands. (Look in teams for the instructions)</p>	<p>Caring Helpers: Pick one thing or think of something nice for Mom and do it. -Write a story for Mom -Practice reading a book, to read to Mom -Take mom for a walk -Watch a show with Mom -Play a game with Mom -Clean up the table after dinner -Get in Jammies, and ready for bed before being asked -One of your own ideas....</p>

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How many of these activities can you complete each day?
Colour in each box that you complete using pencil crayons or crayons! You can show me in a picture or tell me, in Teams or in an email.