

Specials - Week 7

Directions:

Please choose one square to complete per day - It is the expectation that you email your child's special teacher the assignment they complete each day of the week. You can send links, pictures, videos, or a statement explaining what your child completed written by you or the student.

Art

Mrs. Glastetter - glastetterj@fultonschools.org

Mrs. Ackerman - ackermanm@fultonschools.org

PE

Coach Richardson - richardsonf@fultonschools.org

Coach Green - greenm1@fultonschools.org

Music


Ms. Wehr - wehrb@fultonschools.org

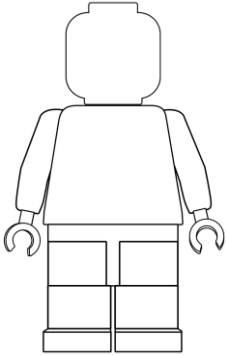

Ms. Boehnlein - boehnleinn@fultonschools.org

STEM/MEDIA

Mr. Groce - grocehd@fultonschools.org

Mrs. Scholberg - scholbergl@fultonschools.org

MUSIC	ART	STEM/MEDIA	PE
<p>Write a parody song (change the lyrics to a song that already exists)</p>	<p>Do you miss seeing the geese at school? How realistic can you make it look?</p> <p>Learn how to draw them here!</p> 	<p>Media: https://www.youtube.com/watch?v=ijgoLt4uF0</p> <p>Complete this acrostic poem</p> <p>Name: _____ Date: _____</p> <p>I _____ S _____ A _____ T _____ O _____ U _____</p>	<p>My Learning Goals</p> <p>I can dribble safely in self-space and pass with family members.</p> <p>Warm-Up Activity</p> <p>Get Up</p> <p>Activity</p> <p>1st: DRIVER'S TEST</p> <p>Activity Card</p> <p>2nd DRIVER'S TEST</p> <p>Activity Card Using a soccer ball or a sock ball practice your skills safely.</p> <p>Refocus</p> <p>Let's Unwind</p>
<p>Use 4 different home instruments (bells, box, silverware, etc.) and play along with one of these videos https://youtu.be/1ebeCOo6XQU https://youtu.be/lyhsTdfEL1E</p>	<p>Lego Yourself! Click here for a template to create yourself as a lego character. Or you can draw your own lego character.</p>	<p>Media: Read for 20 minutes. Let me know the name of the book(s) you read, or the name and how many pages you read in a chapter book.</p>	<p>My Learning Goals</p> <p>ACCURACY</p> <p>The quality of being correct, precise, or on target.</p> <p>Warm-Up Activity</p> <p>Choose Your Own</p> <p>Soccer Archery</p>

			<p><u>Activity Card</u></p> <p>Activity Card Using a ball practice your skills safely. Get creative by substituting different equipment for items you have at home.</p> <p><u>From Mindless to Mindful</u></p>
<p>Watch <u>this video</u>. Can you think of another song with the same structure?</p>	<p>Join the fun and recreate a famous painting of your choice! Check out the #museumchallenge for inspiration started by the Getty Museum. <u>Click here for the news clip explaining the challenge.</u></p> <p><u>Click here to see</u> the famous painting that my family recreated!</p> 	<p>STEM:</p> <p>CARDBOARD BOAT</p> <p>Potential Materials:</p> <ul style="list-style-type: none"> • Cardboard • tape/glue • Scissors • foil/wax paper • Craft sticks • Other household items <p>Design Challenge Create a boat out of cardboard that carries a half pound weight (half a box of pasta)</p> <p>Design Elements Boats are designed to keep water out and carry a load of a certain weight without sinking.</p> <p>Guiding Questions:</p> <ul style="list-style-type: none"> • What are some shape 	<p>My Learning Goals</p> <p>INSIDE OF THE FOOT</p> <p>The longest section of the foot, running down the side from the big toe to the heel.</p> <p>Warm-Up Activity</p> <p><u>I-Gotta-Feeling</u></p> <p>Activity</p> <p><u>Soccer Ski Slalom</u> <u>Activity Card</u></p> <p>Activity Card Using a soccer ball or a sock ball practice your skills safely.</p> <p>Refocus</p> <p><u>Let's Unwind</u></p>

		<p>similarities different boats have?</p> <ul style="list-style-type: none"> • Where will you place this ship's "cargo"? • What happens to cardboard when it gets wet? How can you stop this? 	
<p>Sign up for your own Quaver account! You can find the instructions here.</p>	<p>What is a sculpture? Check out this Sesame Street video to learn more about sculpture!</p> <p>Can you create a sculpture out of materials around the house? Cereal boxes, plastic bottles, newspapers are some good options!</p>	<p>STEM:</p> <p>HOW DENSE IS THAT?</p> <p>Materials:</p> <ul style="list-style-type: none"> • Water • Honey • Drinking glass • Dish soap • Oil • Syrup <p>ACTIVITY Discover the density of different liquids.</p> <p>STEPS</p> <ol style="list-style-type: none"> 1. Measure out equal quantities of each liquid. 2. Make a hypothesis (guess) about what you think might happen when the liquids are added one by one. 3. Add the liquids one by one to the glass. 	<p>My Learning Goals</p> <p>PASS</p> <p>To move an object from one space to another.</p> <p>Warm-Up Activity</p> <p>Electricity</p> <p>Activity</p> <p>Activity Card Using a soccer ball or a sock ball practice your skills safely.</p> <p>Refocus</p> <p>From Mindless to Mindful</p>

		4. Discuss what happened.	
--	--	---------------------------	--