

Alice B. Beal Elementary School



Hi, Beal Students and Families!

The schedule below will help you with your daily work. Have fun learning!

Remote Learning Lessons for Grade: 3rd Science

Week of: 3/30-4/3



Tasks:	Monday
Video	https://mysteryscience.com/mini-lessons/germs?code=1beb1d06d4ea6d62bc216262f249ba53 How do germs get inside your body?
Questions	How could you remind yourself ways not to get germs to hurt you?
Activity	<ol style="list-style-type: none"> 1. Watch mystery and answer questions as you go. 2. Draw a picture of different ways not to get germs to hurt you. 3. Experiment: Do the experiment taking pictures as you go. You need: 3 pieces of bread, 3 zip lock bags, labels for each. <ul style="list-style-type: none"> • Follow directions on video. • Take one piece and put it in the zip lock and label it "untouched." • Take one piece and put your hands all over a piece and put it in the zip lock and label it "dirty hands". • Wash your hands and put your hands all over the last piece and put it in a zip lock. • Let them all sit for a few weeks. • Take pictures as you go. • Notice which one grew mold! Post pictures as you go.
Tasks:	Tuesday
Video	https://mysteryscience.com/forces/mystery-1/balanced-unbalanced-forces/111?code=MTY50TU3MDA&t=student How could you win a tug-of-war against a bunch of adults?
Questions	What are the actions in pulling and pushing? Why does a water balloon pop when you step on it?
Activity	1. Watch mystery answering the questions as you go.

	<p>2. Experiment: use the video directions to help you. If you need to improvise please do. You need:</p> <ul style="list-style-type: none"> • Pen, rulers, scissors, chipboard (cereal boxes), rubber bands • Copy high hop scorecard, launch pad, or pull them up and use them the best you can • Take pictures as you go and post them on class dojo <p>3. Complete end of mystery assessment</p>
Tasks:	Wednesday
Video	StemScopes: Content Connections Video-Velodrome Log onto StemScopes through the Student Applications. Go to Assignments. Click on Content Connections Video-Velodrome. Watch video and pause when it asks you questions and discuss the answers.
Questions	How does a Velodrome work?
Activity	<ol style="list-style-type: none"> 1. Watch video 2. Draw a picture describing the vocabulary words motion, rotation, straight line, and circular. 3. Complete the questions using the video to answer the questions on-line. Make sure you answer in complete sentences. Submit the answers when you are finished.

I have posted a list of websites on the Alice B. Beal Class Dojo page. Please choose activities that your child would like to explore. Please pick an activity from the list to do with your scientist each day that you don't do an assignment. Have fun and stay curious.