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<p><u>Experiment</u> Mix together baking soda and vinegar. Draw a picture and explain what happens?</p>	<p><u>Ted Talks</u> Find out why Science is for everyone in this Ted Talk from a teen. ted.com/talks/beau_lotto_amy_toole_science_is_for_everyone_kids_included</p>	<p><u>Build a Boat</u> Build a boat out of tin foil. Set your boat in a tub of water. How much weight can it hold?</p>	<p><u>Read a Book</u> Draw pictures in a comic strip style to create the sequence of events in the story. Don't forget to take an AR test too!</p>	<p><u>Build a Bridge</u> Use materials you have at home to build a bridge. How tall is your bridge? How much weight can it hold?</p>
<p><u>Forecaster</u> Record the weather each day this week. Use your data to make predictions about the weather next week.</p>	<p><u>Ted Talks</u> Listen how a 12 year old uses his skills to help kids become app developers! ted.com/talk/thomas_suarez_a_12_year_old_app_developer</p>	<p><u>Read a Book</u> What was the problem in the story? Build something to help solve the problem. Don't forget to take an AR test as well!</p>	<p><u>Draw</u> Using your knowledge of warm and cool colors, Draw a picture of anything you like incorporating either group of colors.</p>	<p><u>Plan a Meal</u> Use newspaper ads to plan a meal for your family. Make a grocery list and figure out how much your meal will cost.</p>
<p><u>Virtual Tour</u> Visit the Monterey Aquarium's Youtube site to see live cams montereybayaquarium.org/animals/live-cams</p>	<p><u>Technology</u> Create a blueprint of a futuristic phone design. What can your phone do?</p>	<p><u>Design</u> a Marble Run Use paper plates, toilet paper rolls, scissors and tape to design a marble run.</p>	<p><u>Florals</u> It is spring! Use your knowledge of line and pattern to draw or paint a vase of a variety of flowers.</p>	<p><u>Build</u> A Paper Airplane Test your airplane and measure how far it flies.</p>