

Physical Science Choice Activities

Directions

From 4/6 to 5/4 you should complete a total of 4 individual rectangles.

<p><u>Counts as 2 Activities</u> Finish the Describing Motion reading and questions started the first week.</p>	<p><u>Write a Story</u> Pretend you are a wave. Detail the way you travel, the type of wave you are, and how humans perceive you. Your story needs to be a minimum of 5 paragraphs, with 5-7 sentences per paragraph.</p>	<p><u>Technology Review</u> Create a Kahoot! to help others review the different waves and wave properties. Your Kahoot! must be at least 15 questions with 4 answer choices for each question.</p>	<p><u>Waves Worksheet #1</u> Complete the readings and answer the questions for Waves Worksheet #1</p>	<p><u>Waves Worksheet #2</u> Complete the Wave Worksheet #2</p>
<p><u>Physical Science Review</u> Complete the Physical Science Review</p>	<p><u>Counts as 2 Activities</u> Complete the Missouri Physical Science EOC Practice test.</p>	<p><u>Chemistry Review</u> Complete the EOC Chemistry Practice Test</p>	<p><u>Motion & Forces Review</u> Complete the EOC Motion & Forces Review</p>	<p><u>At Home Science</u> Using this website choose one of the activities to do at home. Take pictures/record a video of the activity and results and submit them through See Saw.</p>