## **Geometry: Remote Learning Calendar**

## Week 2 Click here for the plan

Progression	<u>Topic</u>	<u>To-Do</u>	Extra Resources
Week 2: 4/6 - 4/10	Pythagorean Theorem $a^{2} + b^{2} = c^{2}$	<ul> <li>Don't remember how to do         Pythagorean Theorem? Look in your notes or check out this <u>video!</u> </li> <li><u>Practice</u> Pythagorean Theorem with these problems.</li> <li>Need more practice? Try this <u>activity!</u></li> <li>Think you are an expert? Challenge yourself <u>here</u>.</li> </ul>	□ Pythagorean Theorem Rap for your viewing pleasure. □ Khan Academy: Pythagorean Theorem Practice □ Math Apprentice: Interactive Pythagorean Theorem Game □ Here and Here are Pythagorean Theorem Notes (in case you don't have any) □ See From garrett to Everyone: (10:17 AM)your class notes
	Special Right Triangles $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	□ Complete this worksheet to find the pattern. □ What is a special right triangle? □ 30-60-90 □ 45-45-90 □ Practice using special right triangles.	☐ Online Math Learning: Special Right Triangles ☐ See your class notes  in the "Classwork" tab.
	Complete the <b>check for understanding</b> on Google Classroom in the "Classwork" tab.		