MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<ul> <li>Lesson Objective:</li> <li>I can graph a radical function, and describe how it has been transformed.</li> <li>I can simplify/expand radicals by finding the greatest perfect square factor.</li> </ul>	<ul> <li>Lesson Objective:</li> <li>I can graph a radical function, and describe how it has been transformed.</li> <li>I can simplify/expand radicals by finding the greatest perfect square factor.</li> </ul>	<ul> <li>Lesson Objective:</li> <li>I can graph a radical function, and describe how it has been transformed.</li> <li>I can simplify/expand radicals by finding the greatest perfect square factor.</li> </ul>	<ul> <li>Lesson Objective:</li> <li>I can graph a radical function, and describe how it has been transformed.</li> <li>I can simplify/expand radicals by finding the greatest perfect square factor.</li> </ul>	<ul> <li>Lesson Objective:</li> <li>I can graph a radical function, and describe how it has been transformed.</li> <li>I can simplify/expand radicals by finding the greatest perfect square factor.</li> </ul>
<ul> <li>Instructional Activities:</li> <li>Warm-Up</li> <li>Go over homework</li> <li>Word Problem Practice with Simplifying Radicals</li> <li>More Practice with Simplifying Radicals</li> </ul>	Instructional Activities: - Warm-Up - Go over homework - Stations Review - Guided Notes: Pythagorean Theorem	Instructional Activities: - Quiz (25 min) - Practice with Operations with Radical Expressions	Instructional Activities: - Warm Up - Finish Guided Notes: Pythagorean Theorem - Practice with the Pythagorean Theorem	Instructional Activities: - Warm-Up - Go over homework - Quick Check: Pythagorean Theorem - Worksheet - Pythagorean Theorem
Homework: Finish Practice from Class	Homework: Study for Quiz!	Homework: None	Homework: Finish Practice	Homework: None!

## **IMPORTANT DATES COMING UP**

May 26TH - 1/2 DAY FOR STUDENTS
MAY 29TH - NO SCHOOL (MEMORIAL DAY)
JUNE 5TH - HIGH SCHOOL AWARDS CEREMONY (9AM-11AM)