	6 th Grade Math	6 th Grade Social Studies
Monday	 <u>Daily Goal:</u> I can explain the special relationship between a pair of identical triangles and a parallelogram. 7.1: Same Parallelograms, Different Bases 7.2: A Tale of Two Triangles 8.1: Composing Parallelograms Spiral Notebook – Strategies for finding Area of Triangles 	 <u>Daily Goal</u>: I can identify the continents and oceans. Correct Study Guide Latitude, Longitude and Map Scale Quiz 1L4-1L5 Latitude, Longitude and Map Scale Do TCI PowerPoint pages 42-44 Finish WS Label the CONTINENTS and the OCEANS
Tuesday	 * 6th Hour will be one day behind due to half day. Daily Goal: I can find the base and height of any triangle. 9.1: Bases and Heights of a Triangle 9a Finding the Base and Heights of Triangles 9.2: Finding a Formula for Area of a Triangle 	 <u>Daily Goal:</u> I can explain how the relationship between the Sun and Earth determines the seasons on Earth. Complete TCI Activity 5 Hemispheres, Continents and Oceans Play video <u>Why Do We Have Different Seasons?</u> <u>California Academy of Sciences</u> Read Unit 1: Lesson 1: Section 6 - Earth and the Sun SJ page 20
Wednesday	 Cool Down 9a Finding the Base and Heights of Triangles 9.3: Applying the Formula for Area of Triangles PP 1L9 page 52-23 	 Do TCI PowerPoint pages 46-49 Complete Definition squares SJ page 21 Complete WS Earth and Sun Complete TCI Activity the Earth and the Sun
Thursday	 <u>Daily Goal:</u> I can use the area formula to find the area of any triangle. Extra Practice – Area of a Triangle SJ page 54 10.1 An Area of 12 10.2 Hunting for Heights 10.3 Some Bases are Better than Others Give Cool Down 1L9 Formula for the Area of a Triangle after Lesson 10	 <u>Daily Goal:</u> I can explain the advantages and disadvantages of different map projections. Play Video <u>Can You Make an Accurate Map?</u> Read Unit 1 Lesson 1: Section 7 Showing a Round World on a Flat Map SJ pages 22-24 Complete TCI Activity Showing the World on a Flat Map
Friday	 <u>Daily Goal:</u> I can identify pairs of base and corresponding height of any triangle. 9.4: Cool-down - Two More Triangles 	 <u>Daily Goal:</u> I can explain the advantages and disadvantages of different map projections. Study Guide Quiz 1L5 – 1L7

MT = Student Math Tasks PP = Practice Pages CD = Cool Down IM = Illustrative Mathematics IR = Instructional Routine SJ = Student Journal WS = Worksheet