| **High-Yield Strategies**: 2. Identifying Similarities and Differences 3. Summarizing and Notetaking 4. Reinforcing Effort and Providing Recognition 5. Homework and Practice 6. Non-linguistic Representations 7. Cooperative Learning 8. Setting Objectives and Providing Feedback 9. Generating and Hypotheses 10. Questions, Cues, and Advance Organizers | **Standard** | **Goal** | **Access Prior Knowledge** | **New Information** | **Apply Knowledge** | **Generalize/ Goal Review/ Grade** |
| --- | --- | --- | --- | --- | --- | --- |
| **Monday** | Focus Standard:  CCSS.Math.Content.7.G.A.1  CCSS.Math.Content.7.G.A.2  CCSS.Math.Content.7.G.A.3 | PD DAY |  | PD DAY |  | PD DAY |
| Supporting Standards:  CCSS 7 GB4,CCSSGB 5, CCSS7GB 6 |
| **Tuesday** | Focus Standard:  CCSS.Math.Content.7.RP.A.1  CCSS.Math.Content.7.RP.A.2  CCSS.Math.Content.7.RP.A.3  s Standard | Find the area and perimeter of a triangle | Find each product:   1. x 12 | Prezi/Mimio/Class discussion on estimating perimeter and area of a triangle | S. complete CW problems and hand them in at the end of class.  HW: Odds3-27 pg. 386-387 | Exit Slip  Find the perimeter and the area. 9.4 ft  5.1 ft  5 ft 5.1  7 ft |
| Supporting Standards:  CCSS 7 GB4,CCSSGB 5, CCSS7GB 6 |
| **Wednesday** | Focus Standard:  CCSS.Math.Content.7.RP.A.1  CCSS.Math.Content.7.RP.A.2  CCSS.Math.Content.7.RP.A.3 | Estimate length, perimeter, and area.  Find the area and perimeter of a triangleand a parallellogram | Q/ How do we find the area of a parallelogram? Of a triangle?  A/ A=bh; A = bh |  | S. work in pairs to complete worksheets | Exit Slip  How do you find the perimeter of a parallelogram and of a triangle?  A/ add the measures of all sides |
| Supporting Standards:  CCSS 7 GB4,CCSSGB 5, CCSS7GB 6 |
| **Thursday** | Focus Standard:  CCSS.Math.Content.7.G.A.1  CCSS.Math.Content.7.G.A.2  CCSS.Math.Content.7.G.A.3 | Find the area of a trapezoid and other irregular figures. | What is the base of a parallelogram?  A/it is one of a pair of opposite sides. | Prezi/Mimio/Class discussion on areas of other figures pg. 388-392 | S. complete CW problems and hand them in at the end of class.  HW: Odds 3-19 pg. 391-392  Checkpoint Quiz # 1- Friday | Exit Slip  Q/ What is a trapezoid?  A/ a 4-sided figure in which exactly 2 sides are parallel |
| Supporting Standards:  CCSS 7 GB4,CCSSGB 5, CCSS7GB 6 |
| **Friday** | Focus Standard:  CCSS.Math.Content.7.G.A.1  CCSS.Math.Content.7.G.A.2  CCSS.Math.Content.7.G.A.3 | Estimate length, perimeter, and area.  Find the area and perimeter of a triangleand a parallelogram  Find the area of a trapezoid and other irregular figures. |  |  | Checkpoint Ch 8 Quiz #1 |  |
| Supporting Standards:  CCSS 7 GB4,CCSSGB 5, CCSS7GB 6 |



.