**Geometry:** periods 4 and 6

Weekly Plan -

This week you will: Show understanding and application of the identification triangles by their side and angle relationships and the and application of angle relationships of triangles and triangle congruency postulates and theorems.

| Α  | Day/date                | В   |
|--|-------------------------|---|
| 4.1 - 4.2 work in class to ask/answer question on 4.1 and complete 4.2 assignment from Friday.                     | Monday<br>11/9/2020     | 4.1 Classifying Triangles See Teams for Video Notes Assignment: p. 240-241 12, 13, 16-20 even, 21, 23, 25, 30, 32, 35, 36, 37 |
| 4.3 Congruent Triangles - in class lecture See Teams for Video Notes Assignment: p. 259-261 #9, 13-16, 18-20,28-30 | Tuesday<br>11/10/2020   | 4.1 classifying triangles continued   |
| 4.3 complete assignment from Tuesday   | Wednesday<br>11/11/2020 | 4.2 Angles of Triangles See Teams for Video Notes Assignment: p. 250-251 12-15, 17, 19, 21, 22, 25-31 odd, 36, 37 show work!  |
| 4.4 Proving Triangles Congruent SSS and SAS See Teams for Video Notes Assignment: handout                          | Thursday<br>11/12/2020  | 4.1 - 4.2 work in class to ask/answer question on 4.1 and complete 4.2 assignment from Friday.                                |
| 4.4 Complete assignment from Thursday.   | Friday<br>11/13/2020    | 4.3 in class lecture See Teams for Video Notes Assignment: p. 259-261 #9, 13- 16, 18-20,28-30                                 |