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.

| $A$ | Day/date | $B$ |
| :---: | :---: | :---: |
| 4.4 Proving Triangles Congruent SSS and SAS <br> Join Teams meeting during class See Teams for Extra credit assignment if you have completed 4.1-4.4 assignments | Monday 11/30/2020 | 4.4 Proving Triangles Congruent SSS and SAS <br> Join Teams meeting during class <br> See Teams for <br> Video <br> Notes <br> Assignment: handout + Extra credit assignment when completed 4.1-4.4 assignments |
| 4.4 Q and A, Begin 4.1-4.4 review Join Teams meeting during class | Tuesday <br> 12/1/2020 | 4.4 Q and A , <br> Join Teams meeting during class <br> Complete assignment from <br> Monday. Begin 4.1-4.4 review |
| 4.1-4.4 Review handout Join Teams meeting during class | Wednesday 12/2/2020 | Join Teams meeting during class |
| 4.1-4.4 Quiz <br> Must join Teams meeting during class to take the quiz | Thursday 12/3/2020 | 4.1-4.4 Quiz <br> Must join Teams meeting during class to take the quiz. |
| 4.5 Proving Triangles Congruent SAS ASA <br> Join Teams meeting during class See Teams for: <br> Notes <br> Assignment: 4.5 Handout | Friday 12/4/2020 | 4.5 Proving Triangles Congruent SAS ASA <br> Join Teams meeting during class See Teams for: <br> Notes <br> Assignment: 4.5 Handout |

