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. We will also look at special triangles isosceles and equilateral triangles

| $A$ | Day/date | B |
| :---: | :---: | :---: |
| Review for test on Tuesday All assignments due Tuesday, $12 / 15$ at 8 AM! Teams meeting | Monday 12/14/2020 | Review for test on Thursday All assignments due Thursday, $12 / 17$ at 8 AM! Teams meeting |
| Chapter 4 test <br> All A Day DLI must attend meeting to take test All assignments due today and 8 AM!!! | Tuesday <br> 12/15/2020 | Begin Cumulative Review/Get <br> Ready <br> Assignment in Teams: p. 318 1,3- <br> 9, 11-14; p. 321 1-12 <br> No Teams meeting |
| Begin Cumulative Review/Get <br> Ready <br> Assignment in Teams: p. 318 1,3- <br> 9, 11-14; p. 321 1-12 <br> Teams Meeting to check in | Wednesday 12/16/2020 | Complete Cumulative Review Assignment in Teams Teams Meeting $\mathrm{O} / \mathrm{A}$ |
| Complete Cumulative Review <br> Assignment in Teams <br> Teams Meeting Q/A <br> No Teams meeting | Thursday $12 / 17 / 2020$ | Chapter 4 test <br> All B Day DLI must attend meeting to take test All assignments due today and 8 AM!!! |
| In class activity Teams meeting | Friday 12/18/2020 | In class activity Teams meeting |

