Geometry student - independent

## Week of Mar. 4-8

| Day | Pd 2 | Comment | Pd 4 - class | Comment |
| :--- | :--- | :--- | :--- | :--- |
| Monday | Assign SJ pg. 6 <br> Section 1.1 on <br> notation and basic <br> terms such as ray | Continue with the <br> "Review" online <br> Chapter 1 assignment | Chapter 7 on <br> parallelograms, <br> including rhombus <br> versus rectangle <br> properties with <br> diagonals. | Give a copy of the last <br> test to use as notes <br> as well as slideshow <br> notes. |
| Tuesday | Assign SJ pg. 11 <br> Section 1.2 on <br> measurements and <br> basic terms such as <br> between | Give a formula sheet <br> for the distance <br> formula on coordinate <br> geometry. | Section 7.5 on other <br> special quadrilaterals: <br> kites and trapezoids |  |
| Wednesday | Assign SJ pg. 16 <br> Section 1.3 on <br> midpoint | Review segment <br> addition and assign <br> online sections if <br> needed for more <br> practice. | Practice work |  |
| Thursday | Complete the QUIZ <br> online for sections 1-3 <br> using notes | Substitute teacher <br> present | Continue practice <br> work |  |
| Friday | Assign SJ pg. 20 <br> Section 1.4 on <br> perimeter and area | This links up with the <br> section 7.1 in pd 4 <br> lessons also. | Describing and <br> defining quadrilaterals <br> activity |  |

