| Class time | Objective | Standard | Classwork | Homework |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { Monday } \\ & 4 / 27 / 20 \end{aligned}$ | Students can identify irrational and real numbers $9.4$ | 8.NS.1-2 | 10 minutes fluency <br> 15 minutes freckle <br> Pg 498 \#1-10 <br> Mandatory Zoom from 9-10 am | pg 499 \#12-19 |
| Tuesday $4 / 28 / 2020$ | Students can demonstrate mastery of square roots and Pythagorean theorem. Quiz |  | 10 minutes fluency 15 minutes freckle <br> Optional Zoom from 9-10 am | No Homework |
| Wednesday $4 / 29 / 2020$ | No lesson Student can practice ST math |  | 10 min Fluency 45 ST Math |  |
| Thursday 4/30/2020 | Students can use the distance formula to find the distance between two points. $9.5$ | $\begin{aligned} & \text { 8. G. } 7 \\ & \text { 8.G. } 8 \end{aligned}$ | 10 minutse fluency <br> 15 minutes freckle <br> Pg 505\# 1-5 <br> Mandatory Zoom from 9-10 am | pg 505 8-26 even |
| $\begin{aligned} & \hline \text { Friday } \\ & 5 / 1 / 2020 \\ & \hline \end{aligned}$ | No lesson Student can practice ST math |  | 10 min Fluency 45 ST Math | No homework |

