*Be sure to check Schoology for the most up to date information. *

| Course: Math 8 |  | Teacher: Evans |  | Period(s): All | Week of: Sept. 19-23 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OBJECTIVES | ACTIVITIES | MATERIALS | HOMEWORK | ASSESSMENT | STANDARD(S) |
| $\begin{aligned} & \lambda \\ & 2 \\ & 2 \\ & \underset{Z}{2} \\ & 0 \\ & i \end{aligned}$ | -I can factor expressions. | -Bell Ringer <br> -Notes <br> -Practice | -Bell Ringer -ATA Notes pg 19-20 -HW 4 | -HW 4 | Formative | A-SSE2 |
| $\begin{aligned} & \lambda \\ & 2 \\ & \underset{y}{2} \\ & \underset{y}{2} \\ & \underset{y}{2} \end{aligned}$ | -I can simplify monomials by adding, subtracting, or multiplying. | -Bell Ringer -Notes -Practice | -Bell Ringer <br> -ATA Notes pg 27-28 <br> -Quiz Review | -Quiz Review Worksheet | -Formative | 8.EE. 1 |
|  | -I can translate expressions. <br> -I can simplify expressions. <br> -I can factor expressions. <br> -I can simplify monomials. | -Quiz | -Quiz | -HW 5 | Formative Quiz | 8.EE. 1 |
|  | -I can simplify monomials by dividing. | -Bell Ringer <br> -Notes <br> -Practice | -Bell Ringer -ATA Notes pg 31-32 -HW 6 | -HW 6 | Formative | 8.EE. 1 |
| 貹 | -I can simplify monomials by using the power rule. | -Bell Ringer <br> -Notes <br> -Practice | -Bell Ringer -ATA Notes pg 35-36 HW 7 | -HW 7 | Formative | 8.EE. 1 |

