PJHS Lesson Plan

| Be sure to check Schoology for the most up to date information. Course: Math 8 Teacher: Evans Period(s): All Week of: Jan. 2-6 | | | | | | |
|--|---|---|--|--------------------|------------|-----------------------|
| | Course: Math 8 | Teacher: EvansP | | eriod(s): All Week | | K OI: Jan. 2-6 |
| | OBJECTIVES | ACTIVITIES | MATERIALS | HOMEWORK | ASSESSMENT | STANDARD(S) |
| MONDAY | *NO SCHOOL | | | | | |
| TUESDAY | *IN SERVICE DAY | | | | | |
| WEDNESDAY | -I can determine the slope of a line given a pair of points. -I can determine the slope of a line given points in a table. | -Bell Ringer -Worksheet -Notes -Varied formative assessment | -ATA -Big Ideas -Varied Sources | -Unit 5 pg 27 | Formative | 8.EE.5 8.F.4 |
| THURSDAY | -I can find the rate of change. | -Bell Ringer -Worksheet -Notes -Varied formative assessment | -ATA -Big Ideas -Varied Sources | Unit 5 pg 31-32 | Formative | 8.EE.5 |
| FRIDAY | -I can state the slope, y-intercept, and graph the equation of a line in slope-intercept form. | -Bell Ringer -Worksheet -Notes -Varied formative assessment | -ATA -Big Ideas -Varied Sources | Unit 5 pg 37-38 | Formative | 8.EE.5 8.EE.6 |