

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: Aug. 22-26 | |
|-----------------------|--|---|---|--|-------------------|----------------------------|--|
| | OBJECTIVES | ACTIVITIES | MATERIALS | HOMEWORK | ASSESSMENT | STANDARD(S) | |
| MONDAY | -I can add and subtract fractions. | -Bell Ringer (Week 2, set A) -Quiz (15 mins) -Take Notes (pg 13-14) -Practice (pg 15-16; #2-12 even, #13, #17) | -Bell Ringer -Notes (pg 13-14) -Practice (pg 15-16) | -HW 3 (pg 15-16; #2-12 even, #13, #17) | Formative | 8.NS.1 | |
| TUESDAY | I can multiply and divide fractions. | -Bell Ringer (Week 2, set B) -Take Notes (pg 17-18) -Practice (pg 19-20; #1-11 odd, # 13, #14) | -Bell Ringer -Notes (pg 17-18) -Practice (pg 19-20) | -HW 4 (pg 19-20; # 1-11 odd, #13, #14) | Formative | 8.NS.1 | |
| WEDNESDAY | -I can write expressions using exponents; -I can evaluate exponents. | -Bell Ringer (Week 2, set c) -Take Notes (pg 21-22) -Practice (pg 23; #1-10 all, 12-20 even) | -Bell Ringer -Notes (pg 21-22) -Practice (pg 23) | -HW 5 (pg 23; #1-10 all, 12-20 even) | Formative | 8.NS.1 | |
| THURSDAY | -I can identify perfect square and cube roots. -I can find the values of square and cube roots. | -Bell Ringer (Week 2, set d) -Take Notes (pg 25-26) -Practice (pg 27; #1-9 odd, #12-22 even) | -Bell Ringer -Notes (pg 25-26) -Practice (pg 27) | -HW 6 (pg 27; #1-9 odd, #12-22 even) | Formative | 8.NS.1 | |
| FRIDAY | -I can write numbers from standard form to scientific notation and vice-versa. | -Bell Ringer (Rev. & Collect) -Take Notes (pg 29-30) -Practice (TBD) | -Bell Ringer -Notes (pg 29-30) | Test on Tuesday, August 30th (Major Grade) | Formative | 8.NS.1 | |