**Exponential rules and polynomials - 2017**

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| **MON** | **TUE** | **WED** | **THU** | **FRI** |
| 1-30  1st day of semester, ½ day  Class building activities  **Need 30 flashcards by 2-7** | 1-31   * Intro to exponents (add portion for rational exponents) * Zero rule, product rule * Exponent practice A   **Need 30 flashcards by 2-7** | 2-1   * mono x polynomial notes with p’nom vocab (smrtbrd) * mono x polynomial practice   **Need 30 flashcards by 2-7** | 2-2   * multiplying binomials   (CLT & descending order as part of lesson)   * mult. binomials practice   **Need 30 flashcards by 2-7** | 2-3   * Exponent rules-   continue intro to negative exponents and rational exponents   * Exp practice B * **Ckpt – multiplying monomials and binomials**   **Need 30 flashcards by 2-7** |
| 2-6   * MAP testing * Start flashcard activity * **Need 30 flashcards by tomorrow!** | 2-7   * MAP testing * Flashcard activity | 2-8   * Exponent rules   power to power/quotient rules   * Exp practice C | 2-9   * Check practice C * Exp functions patterns and rules- rules piece (can show WSHS super base video) * Station activity – rules in combination * Exponent Practice D | 2-10   * notes: P + A + V day 1 * PAV practice A * **Ckpt (exp rules)** |
| 2-13  ✓ PAV practice A   * notes: P + A + V day 2 * PAV practice B | 2-14  ✓PAV practice B   * practice test * unit outline | 2-15  ✓ practice test   * independent practice * **hw quiz** | 2-16  **Test – exponent and polynomial basics** | 2-17 ½ day   * Math survivor or other exponential function activity |

Independent Practice: