**Exponential rules and polynomials - 2017**

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| **MON** | **TUE** | **WED** | **THU** | **FRI** |
| 1-301st day of semester, ½ dayClass 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)**
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| 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
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Independent Practice: