## October 2, 2017 Team Fusion - Homework

## Math:

Pd 1:Exponent Wkst:In each section do the problems that were no $\dagger$ assigned for today (evens in each section) \& (textbook) read/take notes/highlight p37-38 \& do \#'s 1-6 p37-39. On page 40 complete chart at top of page.
Assessment (Part 2-Exponents and converting repeating decimals into fractions) next class period.
Pd 2:Integer Exponent Wkst:1-27 all.
Pd3:In textbook read/take notes/highlight p37-38 \& do \#'s 1-6 on p37-39. On page 40 complete chart at top of page.
Assessment (Part 2-Exponents and converting repeating decimals into fractions) next class period.
Pds 4-5: Exponent Wkst:In each section do the problems that were not assigned for today (evens in each section).
Assessment (Part 2-Exponents and converting repeating decimals into fractions) next week.

## Reading: Fill out practice questions on your Reading Log.

## Science:

Pd 1: Read and highlight the article "Fun with Pendulums"
Pd 2: Answer \#1, 2 in Invest 3 - Energy in a system. Investigation 2 Lab report due Oct 4th.
Pd 3: None
Pd 4, 5: Read and highlight the article "Fun with Pendulums".

## Social Studies:

Pd 1, 2, 3: INB p. 110

Pd 4, 5: INB p. 108, need US
Writing:
Periods 1-3:

- Read flip phone article
- (Research informative part of braided essay. Write down at least three pieces of information from two-three different sources. Make sure sources are credible. Document sources thoroughly.

Portfolio/Miscellaneous:
Portfolio:Personal Mission Statement (rough draft \& final) due 10/12.
If you haven't yet, please bring in:

1. a box of tissues and/or Clorox Wipes for homeroom
2. Activity Fee - $\$ 200$ check

10/2-10/6: Mon-A day, Tues-B day, Wed-C day, Thur-D day, Fri-E day

