# May 10, 2018 Team Fusion – Homework



## <u>Math</u>:

**Pd 1**, **3**:Scientific Notation packet #1:finish it & Read/annotate Operations with Scientific Notation packet:Odd #'s on each page (front and back)

Pd 2: Finish Slope & Y-Intercept review worksheet.

Pds 4, 5:Review/study math formulas for SBAC

Week of 5/7 schedule: Mon/Wed/Fri = A day; Tues/Thurs = B day

**<u>Reading</u>**: Read to Chapter 22 by the first class after testing (5/15 or 5/16)

#### <u>Science:</u>

Pd 1-3: Answer questions #1-5 in Inv 10: Ocean Temperatures.

Pd 4: Read and highlight 2 articles and answer question at the bottom of the page.

Quiz on Forecasting, Severe Storms, and Climate next week (A day: May 17th, B day: May 18th)

#### Social Studies:

1, 2, 3 = INB p. 294-295; Quiz TUES May 15th, approx 25 pts 4, 5 = INB p. 298; Quiz MON May 14th, approx 25 pts INB Collection starts Mon 5/ 14; pages 274-294; approx 50 pts

### Writing:

- Be ready for quizzes on all skills (verb moods, active/passive voice, misplaced/dangling modifiers, restrictive/nonrestrictive clauses, parallel structure...)
- Do Edmentum lesson on parallel structure (due Fri. 5/11).
- Bring in scrapbooking materials for next class.
- Poetry Project due: Sections 1, 2, and 3 May 17th. Sections 4 and 5: May 18th.
- Open Mic Night will be Monday, May 14th at 5:30 at Dogfish Head in Rehoboth. Practice nightly.

#### Portfolio/Miscellaneous:

Week of 5/7 schedule: Mon/Wed/Fri = A day; Tues/Thurs = B day ELA SBAC 4/30 - 5/11 Math SBAC 5/14 - 5/24