

March 19, 2018 Team Fusion - Homework



Math:

Pds 1 & 3: Textbook p282:6-11, 14, 16-22. Quiz on Parallel/Perpendicular Lines, Lesson 6.5 Comparing Functions & Lesson 6.6 Transforming Functions on Tuesday 3/20/18.

Pd 2: p207:14-18 even, p212:7, 8, p219:7-12.

Pds 4 & 5: Textbook p282:6-11, 14, 16-22. Quiz on Parallel/Perpendicular Lines, Lesson 6.5 Comparing Functions & Lesson 6.6 Transforming Functions on Wednesday 3/21/18.

Reading: Finish *Sleeping Freshmen Never Lie*. A day classes: Fishbowl Friday. Reading Response Journals will be due after fishbowl. Reading log due Tuesday. *S.F.N.L.* Final test 3/15. B Day Classes: Fishbowl on Monday. Reading Response Journals due after fishbowl. Test on *S.F.N.L.* 3/19.

Science:

All Classes:

Pd 1: Read and highlight pgs 1-3 in Investigation 5.

Pd 2: Answer Applying What You Learned question on the bottom of the weekly weather data worksheet.

Pd 3: Read and highlight pgs 1-3 in Investigation 5.

Pd 4 & 5: Study for quiz on Wed, March 21st.

****We are in need of Science Fair judges for this year's Science Night. No experience necessary! Possible dates for judging are April 26th(afternoon) or April 27th (morning). If you are willing to help, please email elaine.maggioli@k12.de.us for more information.**

Social Studies:

1, 2, 3 = INB p. 244, can use p. 245 if need space to write

4, 5 = INB p. 243

15 point Quiz Thurs (1,2,3) or Fri (4, 5) this week; covers mini econ unit

INB Collection starts Wed 3/14; pgs 208-230; approx 50 pts

Writing:

All classes:

- Be ready for upcoming assessments on verb moods especially the difference between subjunctive and conditional.
- By 3/23, complete next Edmentum lesson and mastery test. Write date completed, lesson name, skill tested and score in journal.
- Record paraphrased research for argumentative paper in argumentative section of notebook - one source per page. Reference powerpoint on reliable and unreliable sources on Team Logic homework page.
- Check out NPR for relevant podcasts.
- If possible, conduct an expert interview (ethos).

Portfolio/Miscellaneous: