

Assignments for the Week of: November 18, 2019

ELA / 8

Monday:

Warm-up: Students will review pre-writing requirements for the Alternate Ending of The Perfect Storm (Chapter 11).

Activities:

- Students will continue brainstorming/pre-writing/writing a rough draft of an Alternate Ending of The Perfect Storm –Chapter 11.
- If time permits, students will begin peer editing rough draft of Chapter 11.

Homework: Alternate Ending of The Perfect Storm will be submitted November 20-22.

Tuesday:

Warm-Up: Students will assess their progress in writing an Alternate Ending of The Perfect Storm.

Activities:

- Students will continue brainstorming/pre-writing/writing a rough draft of an Alternate Ending of The Perfect Storm –Chapter 11.
- If time permits, students will begin peer editing rough draft of Chapter 11.

Homework: Alternate Ending of The Perfect Storm will be submitted November 20-22.

Wednesday:

Warm-Up: Students will assess their progress in writing an Alternate Ending of The Perfect Storm.

Activities:

- Students will read and expository (*Maginot Line*) and:
 1. take Cornell Notes
 2. answer questions from the text.
- If time permits, students will continue writing Chapter 11 and/or peer edit rough drafts.

Homework: Alternate Ending of The Perfect Storm will be submitted November 20-22.

Thursday:

Warm-Up: Students will assess their progress in writing an Alternate Ending of The Perfect Storm..

Activities:

- Students will read “The Rules of the Game” and answer questions.
- If time allows, students will continue writing a rough draft of an Alternate Ending of The Perfect Storm – Chapter 11 / peer editing.

Homework: Alternate Ending of The Perfect Storm will be submitted November 20-22.

Friday:

Warm-Up: Students will review completed Alternate Ending of The Perfect Storm and check that all requirements have been met.

Activities:

- Students will submit Chapter 11 of The Perfect Storm (last day).
- Students will complete questions / problems on:
 1. inferences
 2. figurative language

Homework: NA



