

English

Aim/Skill/Concept:

Students will be participating in review and test prep for Final Exams.
Reading: Practice process of elimination & focus on context clues
Language Arts: Think & Respond, Grammar Concepts and Test taking strategies
Spelling: Memorization

Materials

Daily Oral Language Daily Orals & Basic Grammar Concepts
Grammar Vocabulary- Language Arts Practice Book- English Text Book- Take Flight Books-White Boards- Expo Markers- PBS Learning

Assessment:

N/A

Student Homework

Text Book

Workbook

Worksheet

English: 5th-6th Final Exam Prep
Grammar Concepts/ Grammar Composition Corrections
(Agenda Check/ Parent Signatures/Daily Reading 15 minutes/) Parents, please be aware students must complete these tasks daily or risk losing (homework assignments/participation).

Lab(s) / Link(s) / Podcast / TED Talks needed for above assignment.

Link: <https://www.youtube.com/watch?v=3CQusoJSh0E>

Science

Aim/Skill/Concept:

Students will be to explore the Law of Conservation of Energy by differentiating between potential and kinetic energy. Identify situations where kinetic energy is transformed into potential energy and vice versa.
Science: Unit 7
Earth and Space Plants, The Cycle of Life, Animals, The Human Body, Electricity and Magnetism & Motion and Sound:

Materials:

Daily Science
Science Composition Note Book-Ted Talk
Science Fusion- Science Flix- PBS Learning

Assessment:

N/A

Student Homework:

Text Book

Workbook

Worksheet

Science: 5th-6th Final Exam Prep/ Study Guides
Main subjects:
Energy, Motion and Forces
The Cell
Human Body System
Immune, Disease and Disorders
(Agenda Check/ Parent Signatures/Daily Reading 15 minutes/) Parents, please be aware students must complete these tasks daily or risk losing (homework assignments/participation).

Lab(s) / Link(s) / Podcast / TED Talks needed for above assignment.

N/A