

## English

### Aim/Skill/Concept:

Students will be able to read in small groups. Use Guided comprehension questions and ongoing assessments to gauge students understanding  
Reading: Summer of Fire 276  
Language Arts: Think and Respond, Think about it, Complete the Text, Vocabulary Packet 1 &2, Daily Oral Language Arts Handbook  
Spelling: Vocabulary Concepts pg. 274

### 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 -Pencils

### Assessment:

Grammar Usage Quiz  
English Test

### Student Homework

Text Book

Workbook

Worksheet

Read: Summer of Fire  
N/A

(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

## Science

### Aim/Skill/Concept:

Students will be able to understand that energy is involved in all physical processes and is a unifying concept in many areas of science.  
Science: Unit 5 The Force of Energy Pg. 229  
Force and Motion/Electricity and Magnetism/Earth Systems: Solar System

### Materials:

Daily Science  
Science Composition Note Book  
Science Fusion; Science Flix

### Assessment:

N/A

### Student Homework:

Text Book

Workbook

Worksheet

Science Workbook  
Unit 5 Forms of Energy  
Science Workbooks pg. 249-259

(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