# 6<sup>th</sup> Grade Home School Connection Baker-Koonce Intermediate

#### Week 1 of 5<sup>th</sup> Six Weeks February 20 - 23

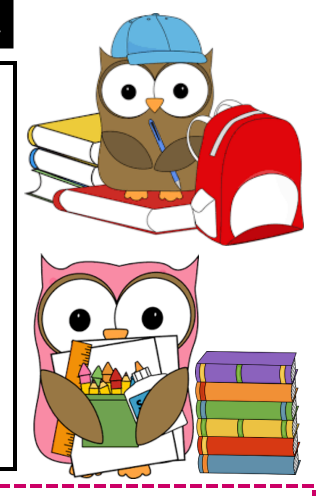


February 20 5<sup>th</sup> Six Weeks Begins!

February 22 Math Benchmark!
February 23 Report Cards Go

Home!





#### READING / LANGUAGE ARTS:

#### **READING BENCHMARK**

– FEBRUARY 27 –

**6.5C** – The student can make, correct, or confirm predictions using text features, characteristics of genre, and structures.

**6.5F** – The student can make inferences and use evidence to support understanding.

6.6C - The student can use text evidence to support an appropriate response.

**6.6D** – The student can paraphrase and summarize texts in ways that maintain meaning and logical order.

6.7A - The student can infer multiple themes within and across texts using text evidence.

#### **SCIENCE:** Rocks & Minerals

**6.2** – The student can use scientific practices during laboratory and field investigations.

**6.10** – The student understands the structure of Earth, the rock cycle, and plate tectonics; the student can classify rock as **metamorphic**, **igneous**, or **sedimentary** by the process of their formation.

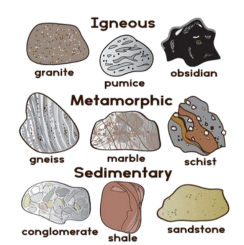
#### **SOCIAL STUDIES:** Southwest Asia

**6.1** – The student can understand that historical events influence contemporary events.

**6.3** – The student can understand the factors that influence the locations and characteristics of various contemporary societies on maps and globes.

**6.15** – The student can understand relationships that exist among world cultures.

Social Studies Test on 2~20~24 Chapter 15 ~ Lessons 1 & 2



## LOOKING AHEAD...

No School Friday, March 1!



#### MATH:

### MATH BENCHMARK - FEBRUARY 22 -

6.8A - The student can extend previous knowledge of triangles and their properties to include the sum of angles of a triangle, the relationship between the lengths of sides and measures of angles in a triangle, and determining when three lengths form a triangle.

**6.8B** – The student can model area formulas for parallelograms, trapezoids, and triangles by decomposing and rearranging parts of these shapes.

