6th Grade

Home School Connection

Baker-Koonce Intermediate

# THIS WEEK:

February 27

Reading Benchmark!

Good luck to all of our Baker-Koonce competitors in the Panola County
Livestock Show!

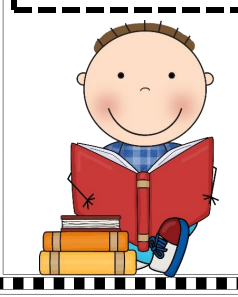


## Week 2 of 5<sup>th</sup> Six Weeks February 26 - March 1



# DON'T FORGET...

No School Friday, March 1!



#### READING / LANGUAGE ARTS:

**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.

**6.6**C - 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.

6.10B – The student can develop drafts into a focused, structured, and coherent piece of writing.

6.10C – The student can revise drafts for clarity, development, organization, style, word choice, and

**6.10D** - The student can edit drafts using standard English conventions.

sentence variety.

#### **SCIENCE: THE SOLAR SYSTEM**

- 6.2 The student can collect and record data using the International System of Units
- (SI) and qualitative means such as labeled drawings, writing and graphic organizers.
- 6.3 The student can use critical thinking scientific reasoning, and problem solving to make informed decisions and knows the contributions of relevant scientists.
- 6.4 The student knows how to use a variety of tools and safety equipment to conduct science inquiry.



### **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.

#### **MATH:**

# \*\*Unit 9 Test\*\* Thursday, March 7

- **6.4H** The student can use a proportion to convert measurements.
- 6.8C/D The student can represent and solve problems about the area of rectangles, parallelograms, trapezoids, and triangles; and represent and solve problems about the volume of a rectangular prism.



