5th Grade Weekly Updates

Week of October 23-27

Announcements and Reminders October 23- Pink Palace Field Trip \$ due

October 23rd-27th: National Red Ribbon Week Monday- Too Cool for Drugs- Wear Sunglasses Tuesday-Hats Off For Being Drug Free-Wear Hats Wednesday- Sock It To Drugs- Crazy Socks Thursday-Rally In Red-Red Uniform/Richland Shirt Friday- Team Up Against Drugs-Team Jerseys

October 28th: Grounds Beautification 9-11a November 2- Field Trip to MoSH

Science and Social Studies- Mrs. Totty

I made a mistake last week- THIS is week 1 of science for the 2nd Quarter. We will be studying matter! We are looking into the structure of matter this week Homework on Monday- definitions of the following terms: matter, mass, volume, weight, density, buoyancy

Test on Friday! Important Dates for Science/Social Studies

Week of October 23 and 30-Science

Nov 6 and 13 – Social Studies

Mr. Wardlow – English Language Arts

5.RL.KID.3 Compare and contrast two or more characters, settings, or events in a story or drama, drawing on specific details in the text (e.g., how characters interact).

SWBAT draw on specific details IOT compare and contrast 2 or more characters, settings, or events in a story or drama.

Stories:

A Fresh Idea

One Hen

Vocabulary: Week 10

- 1. Emerge- become apparent, important, or prominent
- 2. Gondola- a flat boat used on Venetian canals

3. Battalion- a large body of troops ready for battle

4. Outhouse- a building outside of the primary home, serving as a toilet

- 5. Consume- to eat, drink, or ingest something
- 6. Pontoons- a flat bottom boat used with others to support a bridge

7. Burnished- polished by rubbing

8. Funneled- guide or channel something through

9. Inaudible- unable to be heard

10. Humid- High level of water vapor in the atmosphere

Noredink: Dependent and Independent Clauses

Commonlit: Marley Dias

5th Grade Weekly Updates

Mrs. Barringer- Math
Important Dates
10.23- Topic 4 Study Guide Due
10.25 Topic 4 Assessment
10.27- Math Computation
10.30-Topic 5 Study Guide Comes home (tentatively)
11.3- Math Computation (tentatively)
11.6- Topic 5 Study Guide Due (tentatively)
11.8- Topic 5 Assessment (tentatively)
12.1- Second Quarter Extra Credit Assignment Comes Home
12.18- Second Quarter Extra Credit Assignment Due

Topic 5 Use Models and Strategies to Whole Numbers

5.NBT.A.1 Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left.

5.NBT.A.2 Explain patterns in the number of zeros of the product when multiplying a number by powers of 10 and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole-number exponents to denote powers of 10.

5.NBT.B.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between operations. Assess the reasonableness of answers using estimation strategies. (Limit multiplication problems so that the product does not exceed thousandths. Limit division problems so that either the dividend or the divisor is a whole number.) **5.NBT.B.6** utilize equations or concrete models for division IOT illustrate and explain the calculations.

5.NBT.B.6 utilize various strategies for division IOT fluently divide up to 4-digit dividends and 2-digit divisors.

Lesson 1: Use strategies and mental math to divide decimals

- Lesson 2: Estimate quotients with 2 digit divisors
- Lesson 3: Use models and properties to divide with 2 digit divisors

<u>Multiplication of decimals numbers is our focus for Topic 4. Multiplication Fact Fluency is IMPERATIVE for</u> success on this skill. Please practice nightly for 5-10 minutes. As we move into division for Topic 5, fact fluency is key.

Students may complete IXL Lessons at home using any computer. The code word for the week is NBA. Create a decimal multiplication problem from an NBA or other sports game this week. Passwords have been distributed. The list of lessons for the week of 10.23-10.27 are: E5, E9 and E 10

These are not mandatory, simply extra practice.

How does my student log in?

- 1. www.edugoodies.com.scs
- 2. Clever
- 3. C. Magbee's Page
- 4. IXL
- 5. Sign In
- 6. Hover on Learning
- 7. Select Recommended By Your Teacher to see lessons.