

Science 4

4th-8th

Contact info: matthue@fbcbaytown.org

Conference: 10:45-11:45am and 2:15-3:15pm

A note from Mrs. Mattheu...

Red Ribbon Week Schedule

Mon-"Sock it to Drugs/Bullies"-wear crazy socks
Tues-"Put a Cap on Drugs/Bullies"-wear a cap
Wed-"Team up Against Drugs/Bullies"-wear your
favorite team shirt

Thurs-"Too Bright for Drugs/Bullies"-wear neon and sunglasses

Friday-"Red Out"-wear red

Important Dates

Oct 22-26—Red Ribbon Week

Nov 2-NO SCHOOL

Nov 16—ThanksFeast 11am

Early Release 12pm

Nov 19-23—NO SCHOOL

Thanksgiving Break

4th- <u>Chapter 4—Forces and Machines</u> We will be covering forces and simple machines. We will design a complex machine from simple machines, and have some fun with catapults! No test this week.

5th- <u>Chapter 3—Matter/Chapter 4—Energy & Heat</u> Test for Chapter 3 is Tues, 10/23. Then, we will be learning the true definition of energy and the basics of mechanical energy. We will also examine how matter relates to thermal energy.

6th- <u>Chapter 3—Natural Resources/Chapter 4—Cells & Classification</u> Test for Chapter 3 is Tues, 10/23. Then, we will be learning the characteristics and organization of living things—from cells to organ systems. We will also get to know the basics of a microscope.

7th- <u>Chapter 4—Cell Activities</u> We will explore the cellular processes of aerobic and anaerobic respiration and photosynthesis. Continue to work on your Cell Project. Projects may be returned whenever completed. Due date is Oct. 31.

8th- <u>Chapter 3—Maps & Mapping</u> Test for Chapter 3 is Tues, 10/23. We will spend the rest of the week revisiting Chapter 2 about Matter and Energy. These were fundamental concepts that will be referred to throughout the year, and we did not master them before. We will have a guiz on Friday over atoms