

# Mrs. Studdard's Newsletter

October 28th-November 1st



# Upcoming Events

October 28-November 1st- Red Ribbon Week- \*dress up schedule attached\*

Friday, November 1st- Fall Fun Fest- Please send in candy donations to the front office.

Thursday, November 7th - Admin Campout

**Red Ribbon Week Dress up Days:** 

Monday, October 28- "Team up Against Drugs!" Wear your favorite sports/team clothing.

Tuesday, October 29- "Dress to Impress!" Wear your best clothes.

Wednesday, October 30- "Be Brave, Be bold, Be you & Wear red!" Wear red.

Thursday, October 31 - "Give drugs the boot!" Wear your best cowboy/cowgirl outfit.

Friday, November 1- "Say BOO to Drugs!" Wear your costumes for fall fun day.

#### Vocabulary Words

Unit 2. Lesson 4

plates absorb energy interact collide structures

boundaries

#### Reading

This week we go through Open Court Reading Unit 2, Lesson 4

Story of the week: Earthquakes

Genre: Informational Text

Phonics: long /e/ spelled e and e\_e

Comprehension: Cause and effect

Writing: Informative writing

<u>Grammar:</u> adjectives

## Math

Topic 5:

Subtract within 100

(Lessons 1-2)

Students will use various strategies to subtract within 100.

# Spelling Words:

Unit 2 Lesson 4:

label vine bonus wild begin these gate use meter spoke

# Science/Social Studies:

Science STEAM: Using our knowledge acquired about various natural disasters, we will write an informational piece, and design a structure to withstand a natural disaster of choice.

#### Assessments:

Friday: Weekly Math Spiral Quiz

Vocabulary quiz, Reading Test, and Spelling test will be next Thursday 11/7.

### Reminders:

- Please send back blue folders with signatures each week.
- Please study spelling and vocabulary with your student each night.

# AQCQBAIQBA MQBB2

plates – one of the huge parts of Earth's crust on which the continents and ocean rest

interact - to act on or influence
each other

collide – to crash into something

**boundary** – a line that forms an edge of something

energy - the power to use in
action and work

structures - anything built

absorb – to soak up