



THE TELEPO TIMES

Volume 2 Issue 5

Polk Elementary School
(313) 278-4455 ext. 209

Second Grade Room 9
telepola@dhsd7.net

October 31, 2014

Dear Families,

Math: Next week we will practice work on solving Frames-and-Arrows problems with 2 rules, making change by counting up, and making coin exchanges.

Students will also participate in Math Centers as extensions to the concepts covered.

Writer's Workshop:

In writer's workshop we have been focusing lessons on how to stay on topic. Next week students will continue to draft a 2 paragraph writing piece.

Daily 5: Next week the students will be introduced to a new genre: Fantasy. Fantasy stories are sto-

ries that contain made up characters and things that can not happen, like talking animals. Students will read a variety of fantasy stories and use the story elements to retell these stories.

Students will also participate in a variety of activities to practice this skill and review previously taught skills.

Grammar: Next week we will focus on possessive nouns: **Tom's** coat is on the bed.

Social Studies: Next week students will begin looking at Unit 2: All About Earth. They will identify the United States and its neighbors on a map as well as the oceans, con-

tinents, and states.

Science Next week the students will continue to learn about balance and motion. They will explore with twirlers and learn how air makes objects move. They will also learn how a wheel and axle system works.

Reminders:

Remember there is no school on Tuesday, November 4th, due to Election Day.

REMINDERS:

~ NO SCHOOL:
Tuesday, 11/4

~Book Order due:
Friday, 11/14

~Late Start: Mon-
day, 11/17

~ PT Conferences:
Tuesday, 11/18

~ PT Conferences:
Wednesday, 11/19

~ 1/2 Day: Wednes-
day, 11/26

~ No School, Thanks-
giving: Thursday,
11/27

Student of the Week:

Week of:

October 27th:

*No student of the
week next week*

If you ever have any questions please feel free to write me a note, leave me a voice message, or email me at telepola@dhsd7.net.

Have a great weekend,
Mrs. Telepo