

Heir Force Community School

1st Grade Newsletter



February 6, 2012

Reading/Language Arts:

- Students will compare and contrast characters from two different stories.
- Unit 4 Reading Test starts on Tuesday. Study Guide was sent home today (Monday).

Math:

- Continue to work with money. Students will practice counting a collection of coins.
- Chapter 22 Test on Thursday.

Social Studies:

- Students will continue to learn about how families and people interact with the environment.

Science:

- The class will continue to learn about different types of movement and review vocabulary words that deal with motion and force.

Spanish:

- Learning about family
- **Homework: pg. 190 please return by Thursday 2-09-12**
- **Please remind your child to return their homework!**
- Please encourage your child to turn in the homework and study for quizzes.

Music:

- Continue working on our Spring Talent Showcase; featuring class performances and individual/group talent performances for the "Battle of the Classes".

Classroom Dates:

Monday, February 6th

- Homework packet sent home

Tuesday, February 7th

- Unit 4 Reading Test

Wednesday, February 8th

- Unit 4 Reading Test

Thursday, February 9th

- Unit 4 Reading Test
- Math Chapter 22 Test- Money
- Spanish homework due

Friday, February 10th

- Homework packet due
- Unit 4 Reading Test
- Good Behavior Party

School Dates:

- ✓ Friday, February 10th-Spirit/Impact Center Day, Lima Explosion Players visit the school
- ✓ Sunday, February 12th-Lima Explosion Game: HFCS Charity of the Game.
- ✓ Thursday, February 16th-Board Meeting
- ✓ Monday, February 20th-No School; Presidents Day



Lima Explosion Game. Sunday, February 12th, at 3:00 pm at Elida Field House. Heir Force Community School Charity of the Game. Tickets on sale at school office for \$5.00.

Contact us:

School Phone: 419-228-9241

sdotson@heirforcecs.com

jwhitehead@heirforcecs.com



FOR MORE INFORMATION CHECK OUT OUR WEB SITE AT: www.heirforcecs.com

This institution is an equal opportunity provider and employer