FIRST GRADE HOMEWORK

March 10, 2017

SPELLING HOMEWORK - Due Friday, March 17th

- Complete the packet for this week's unit for the test on Friday.
- Spelling Practice Activities: Refer to idea sheets.

MATH HOMEWORK - Due Thursday, March 16th

• Complete pages (front and back). Please help your child to complete the assigned pages at a comfortable pace that fits into your family sechedule. do not expect all of the pages completed in one sitting.

March Project/Oral Presentation: Due Thursday, March 16th.

See information below!

ONGOING HOMEWORK:

• Read: Enjoy reading or being read to each night!

NEWS AND REMINDERS

- Family Science Night on Wednesday, March 15th in the multipurpose room from 6:00-7:30pm. Enjoy hands on science experiments there!
- Bring your leprechaun traps to school on Thursday, March 16th.
- Breakfast Book Club on Wednesday, March 22nd.
- Family Lunch Day on Wednesday, April 12th Complete <u>this Google Form</u> by Monday, March 27 to confirm your attendance for this event so we can get an estimate of the number of family members who will be attending.
- Friday, March 31st Last day to order yearbooks.
- SPRING BREAK Monday, April 3rd through Friday, April 7th
- FRIDAYS are school spirit days! Wear purple and/or your Lydiksen t-shirts on this day.

- March Project/Oral Presentation: Due Thursday, March 16th.
 Be the first kid on your block to catch a real live leprechaun! Follow these five steps and you will be sure to get lucky!
- 1. Gather together all sorts of scrap material to make the perfect leprechaun trap. Here are some ideas: small boxes, yarn, wood, bags, string, "bait," spools, paper cups, cardboard, straws, hair rollers, plastic spoons, anything shiny! Be creative!
- 2. Design the trap. Sketch out your plan. Decide how to attract a leprechaun and eventually catch him! Be clever, smart, and tricky!
- 3. Build the trap. Use nails, glue, or string to make your trap "leprechaun tight." Don't make it too big. Remember you are catching a leprechaun not a giant!
- 4. Be ready to explain how your trap works. Use your trap to demonstrate how it works.
- 5. Bring your trap to school on Thursday, March 16th so we can set them to try to catch him on the 17th!