

# 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's schedule. *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!
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## 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 [this Google Form](#) 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!