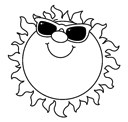
May 31- June 3



~Notes from Mrs. Folden

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**Classroom Website** [www.mrsfolden.weebly.com](http://www.mrsfolden.weebly.com)

**June Sight Words:**

**animal house mother learn every own below father say few while close new never thought**

**Upcoming Events:**

June 2 Field Day 1-3pm

June 7 Spring Performance-2:00

June 16 Last Day- half day

**Specials Schedule:**

**Monday~** Art **Tuesday**~ Music

**Wed**. ~ Media **Thursday**~ Gym (\*Remember to wear your gym shoes on Thursdays)

**Friday**~ S.T.E.M. & Computer Lab

**Reminders:**

On Thursday the students will be having Field Day from 1-3pm. Please have your student wear tennis shoes and bring a water bottle to school.

You’re invited to our End-of-Year Celebration in Song on Tuesday, June 7th at 2:00pm in the Wilkerson Café.

BOOK SWAP! On June 6th and 7th students can bring in excellent condition books they no longer want and swap them out for “new” books. More information is coming home on a yellow note.

**Mark Your Calendars!**

**1/23-25 Preorder your bagels!**

**2/2 ROAR Assembly**

**This Week in 1st Grade**

**Reading:** In reading this week we will be practicing our songs for our End-of-the-Year Celebration. I will still continue meeting with guided reading groups on individualized reading instruction.

**Writer’s Workshop:** We will begin our last unit on Poetry. The students will be learning and writing different kinds of poems.

**Math:** Along with Number Talks, we will wrap up our unit on Graphing. We will begin the last unit of the year on Measurement. In this unit the students will order three objects by length, compare the lengths of two objects indirectly by using a third object, and measure the length of an object by laying a shorter object repeatedly end to end.

**Science:** We have one more butterfly that hopefully will be out of its chrysalis this week. We also got some tadpoles in our room that we will be observing. This week we will continue to observe life cycles and learn about food chains.