

Second Grade News

March 2024



Women in History

Math Topics

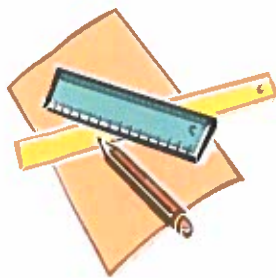
Upcoming Math Topics

Module-17

- **Three-Digit Subtraction with and without regrouping**

Module 18

- ◆ **Length in inches, feet, and yards**
- ◆ **Making a Line-Plot to show measurement data**
- ◆ **Choosing appropriate tools to measure with**



Balancing and Weighing

We will be continuing with our theme on Balancing and Weighing. Your child has been focusing on balancing materials and what the word balance means up until this point. They have used and created balance beams, used fulcrums and created mobiles. They also have learned about the places that they can use balance outside of the classroom: gymnastics, the circus and the art field. We will be focusing on describing different materials and how they can be weighed and balanced using many of the materials that we have currently been using all while adding new materials

to create an equal-arm balance. We will also be working on placing objects in serial order, comparing foods based on weight and physical characteristics and determining weight by activating prior knowledge. This unit has proven to be fun for the children and encourages their curiosity. Please encourage this at home while cooking supper or working with household materials.



March is Women's History Month. Listed below are 9 biographies about amazing women in our history that you could share with your child.

Marian Anderson by Eric Braun
Susan B. Anthony by Martha E. H. Rustard
Bessie Coleman by Eric Braun
Amelia Earhart by Lola M. Shaefer
Mae Jemison by Eric Braun
Pocohantas by Lola M. Shaefer
Eleanor Roosevelt by Lisa Trumbauer
Wilma Rudolph by Eric Braun
Harriet Tubman by Martha E. H. Rustard

Dates to Remember.

- ◆ **March 1 - Western Day**
- ◆ **March 4 - 8 - Dr. Suess Week - See flyer**
- ◆ **March 8 & 22 - School Store**
- ◆ **March 14—Science Fair**
- ◆ **March 15—ACT 80 Day**
- ◆ **March 18 -Music in Our Schools Concert @ 7PM**
- ◆ **March 28 - Make-up Day**
- ◆ **March 29 - April 1 - Easter Break**

