

SUPER SHARKS

Newsletter

February 2018

Visit Raleigh Road Elementary at:
rres.ccs.k12.nc.us

Resource Schedule

Monday ~ Innovation Lab Thursday ~ Art
Tuesday ~ P.E. Friday ~ Music
Wednesday ~ Media Center

~ HOMEWORK ~

*Read, or have someone read to you, every day.
Record the title or chapter of a book in your
Reading Rodeo Log.
Practice words in your Sight Word Folder.*

Word Wall Words

Week of Jan. 29 ~ four, help, two
Week of Feb. 5 ~ big, little, so, went
Week of Feb. 12 ~ him, where, yes
Week of Feb. 19 ~ at, down, out, pretty
Week of Feb. 26 ~ because, say, they

We are wiping down our tables each day with Clorox wipes and spraying out materials with Lysol spray and going through our supplies quickly. If you can, please send in a can or two.

We will celebrate Valentine's Day with a card exchange. A class list was sent out earlier. If you need another copy please let us know.

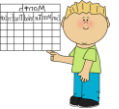


Super Shark Birthdays

Tamara- Feb. 27



Mark Your Calendar



Feb. 5-9 - Book Fair
Feb. 6 - Kindergarten Success Day
Feb. 8 - 40,000 Book Milestone/Pajama Day!
Feb. 9 - Valentine's Dance
Feb. 12-16 - Parent/Teacher Conferences
Feb. 13 - 100th Day of School
Feb. 14 - Valentine Card Exchange
Feb. 15- Field Trip to the Library
Feb. 19 - Student Holiday/Teacher Workday
Feb. 20 - Math Night
Feb. 23 - Terrific Kids Café - *Congratulations, Eli and Kristieonna!*
Progress Reports Go Home
March 2 - Read Across America/Moo-Off

Learning Focus

Language Arts - We will retell familiar stories, including key details. We will ask and answer questions about unknown words in a text. We will name the author and illustrator and the roles of each. We will identify the main topic of informational texts.

Math - We will count to 100 by ones and tens, count on beginning from any given number, write numbers 0-20, represent a number with a numeral, and add and subtract within 10.

Writing - We will use drawing, dictating, and writing to compose narrative and opinion pieces.

Social Studies - We will identify physical features of landforms. (Mountains, hills, rivers, lakes, etc.)

Science - We will understand change and observable patterns of weather that occur from day to day and throughout the year.