SUPER SHARKS

Newsletter

January 2018

Resource Schedule

Monday ~ Innovation Lab Thursday Art
Tuesday ~P.E. (Please wear P.E attire.)
Wednesday ~ Media Center Friday Music

~ HOMEWORK ~

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

Word Wall Words

Week of Jan. 2 ~ do, must, this, was
Week of Jan. 8 ~ did, go, here
Week of Jan. 15 ~ and, for, have
Week of Jan. 22 ~ now, on, play, what
Week of Jan. 29 ~ four, help, two

Important Information

Middle of the Year (MOY) benchmark testing in reading is scheduled for Jan. 9-30. Please make sure your child gets a good night's sleep and has a healthy breakfast before the school day begins. Thank you for your help!

Super Shark Birthdays



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

Mark Your Calendar



Dec. 20 - Jan. 1 - No School - Winter Holidays

Jan. 2 - First School Day for 2018

Jan. 9-30 - MOY Reading Benchmark

Jan. 15 - No School - Federal Holiday

Jan. 18 - Math Night, Scholastic Book Orders Due

Jan. 19 End of Second Quarter

Jan. 22 - No School - Teacher Workday

Jan. 26 - Terrific Kids Luncheon - *Congratulations, Sawyer and October!*Report Cards Go Home

Jan. 30 - Kindergarten Success Day



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 count to name "how many?"

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

Social Studies - We will explain how jobs help people meet their needs and wants. We will explain ways people use environmental resources to meet basic needs and wants.

Science -We will understand how objects are described based on their physical properties and how they are used.