

# SUPER SHARKS

## Newsletter

November 2017

Visit Raleigh Road Elementary at:  
[rres.ccs.k12.nc.us](http://rres.ccs.k12.nc.us)

### 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 Oct. 30 ~ he, is, my  
Week of Nov. 6 ~ like, she, you  
Week of Nov. 13 ~ look, of, said  
Week of Nov. 27 ~ not, the, to, we

### Important Information

*Every Friday is Spirit Day!  
Please wear green, yellow,  
or a RRES shirt.*

### Super Shark Birthdays

Douglas ~ 9<sup>th</sup>  
Grayson ~ 13<sup>th</sup>  
Grant ~ 23<sup>rd</sup>

### Mark Your Calendar



Nov. 3 - Report Cards Go Home  
Nov. 5 - Daylight Saving Time Ends  
Nov. 6-17 - Parent/Teacher Conferences  
Nov. 9 - 3 Hour Early Release/Teacher  
Professional Development  
Nov. 10 - No School  
Nov. 13 - **Veteran's Day Celebration**  
Nov. 15 - Make-up Day for Fall Pictures  
Nov. 17- *Scholastic Book Orders Due*  
Nov. 21 - Pizza Read-In  
Nov. 22-24 - No School - Happy Thanksgiving!  
Nov. 30 - Terrific Kids Café - *Congratulations,  
Cayleigh and Carter!*

### Learning Focus

**Language Arts** - We will retell familiar stories, including key details. We will identify characters, settings, major events in a story as well as the beginning, middle, and end of stories. We will work with rhyming words, segment syllables, and read sight words.

**Math** - We will represent addition and subtraction with objects, fingers, expressions, or equations. We will solve addition and subtraction word problems.

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

**Social Studies** - We will explore how we are alike and different from our friends.

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