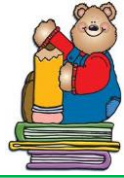




# BRILLIANT BEARS

## Newsletter



October 2017

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



### Resource Schedule

Monday ~ Art

Tuesday ~ Computer

Wednesday ~ Media

Thursday ~ P.E.

(Please wear P.E attire.)

Friday ~ P.E.

### Mark Your Calendar



Oct. 10 - ELA Night

Oct. 13 - Fall Pictures

Oct. 24-28 - Red Ribbon Week

Oct. 25 - School Beautification

Oct. 27 - Terrific Kids Café - *Congratulations, Vivienne and Gregory!*

Oct. 27 - Fall Festival, End of the First Quarter

Oct. 30 - Student Holiday/Teacher Workday  
Panera Bread Fundraising Event

Nov. 3 - Report Cards Go Home



### Word Wall Words

Week of Oct. 2 ~ am, are, I, see

Week of Oct. 9 ~ a, be, get

Week of Oct. 16 ~ but, me, up

Week of Oct. 23 ~ an, it, no

Week of Oct. 30 ~ he, is, my

### Important Information

In social studies, we are learning about how we change over time. Please send in a baby picture of your child. We will be working on a project to show how each student has changed from a baby to a child. The completed project will be sent home. Please send in the picture by October 5.

Thank you for your help!



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



### Brilliant Bear Birthdays

Ronald ~ Oct. 20



### 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 and count, pronounce, blend, and segment syllables.

**Math** - We will understand the relationship between numbers and quantities as well as connect counting to cardinality. We will count to answer "how many" questions about objects (focus 0-10).

**Writing** - We will practice writing upper and lowercase letters. We will use drawing, dictating, and writing to compose opinion pieces.

**Social Studies** - We will focus on understanding change over time.

**Science** - We will examine different ways objects and organisms move. (Forces and Motion)