

RES OWL UPDATE

ISSUE #4

STUDENT & SCHOOL NEWS

OCTOBER 13, 2017

Ms. Winters

Article by: Madison Boland, 4th

Ms. Winters is a new teacher here in Richardson Elementary School. She teaches science and social studies to 4th grade. She is an awesome teacher here in RES.



Photo by: Madison Boland, 4th

Straw Rockets

Article by: Maria Fulco, 4th

In Ms. Winters' class we are doing a project about straw rockets. You make a rocket, then you get a straw and there's a start line with three yardsticks on the centimeter side. You blow in your straw at the start line then when you blow in it and it goes. You measure the distance with centimeters.



Photo by: Maria Fulco, 4th grade

Favorite Pet

Article by: Bailei Lee, 4th



Photo by: Bailei Lee, 4th

In Mrs. Goodman's we did what is your favorite pet and why. It could be anything in the world. It could be a horse, a unicorn, or maybe a walrus. It could be an animal that is made up, or it could be an animal that is not usually a house pet. I chose a dog because they are cute and cuddly. What animal would you choose?

Estimating

Article by: D'Anna Reker, 4th



Photo by: D'Anna Reker, 4th

When you estimate you have to do it like this. If I give you $89 + 69$, your estimate would be $90 + 70$. it would equal 160. And your estimate would be close to the real answer.

Volume

Article by: Kingsley Backstrom, 5



Photo by: Kingsley Backstrom, 5

In Mr. Vito's homeroom class we have been learning about volume. We have also learned about formulas. We have been learning about formulas because we need to use them so we can find the answer of the volume in a shape.

Newton's Laws of Motion

Article by: Joshua McDonald, 4th



Photo by: Joshua McDonald, 4th

Newton's laws of motion is about gravity. Force = mass times acceleration. There are 3 laws. We watched Bill Nye the Science Guy videos to learn more about this. Example: my chair will not move unless it is affected by an outside force.