

# SECOND GRADE NEWS

May 17, 2018



Can you sketch me?

## IMPORTANT INFORMATION

- ⇒ **Many thanks** to Carmen, Jill, Caroline, Eryn, and Sheila for providing a delicious snack on Grandparents' Day! We REALLY enjoyed the healthy sweet treats, bacon, meatballs, rolls, muffins, and fresh fruit. Yum!
- ⇒ As you can imagine we are trying to have outside recess whenever it is not raining! Please be sure your child is **dressed for the weather daily**. On rainy days a rain jacket is necessary as we have to go outdoors to go to many of our specials! No umbrellas, please.
- ⇒ **Water Bottles** in the classroom are a must! Please be sure your child has a water bottle at school!
- ⇒ **Wednesday, May 23** is the **Lower School Spanish Assembly, 11:00 in the Theater**. Second grade will be performing *Green Eggs and Ham*. If your child has the part of "man" and he/she has a white collared shirt or button down, please send it in for your child to use in the play. We have a few white shirts but not enough! Thank you! We hope you will be able to come and see your children perform on stage!
- ⇒ **Thursday, May 24** we will take a trip to Warrenton to **North Wales Farm**. Please dress your child in outdoor attire. **ALL STUDENTS MUST BRING A BAG LUNCH!!**
- ⇒ **Friday, May 25** the students will go on a science hike in the fields and streams here at Hill with the science team. They will be outdoors for just under two hours so please dress your children accordingly in socks, closed toed shoes, hats, and sunblock.
- ⇒ The birders would love to offer the birds fruit and nut mix blends! Thank you in advance!

## Calendar

JK-3 Spanish Assembly	5/23
Trip to North Wales Farm	5/24
Science Walk	5/25
Memorial Day	5/28
No school	

## Questions to Ask Your Second Grader:

What birds are you seeing in the courtyard? What kinds of seeds are the birds eating?

What is your part in the Spanish skit? Have you memorized your line (s)?

Do you have enough lunch? Should I pack you more food?

Let's work with fractions! Draw a rectangle and divide it into thirds. Now color in 2/3 of the rectangle!

What are you working on in science? Tell me about how you are working with weights and transportation!

What bird are you painting in art class? Why?