

Students OF THE MONTH

Evaline School Students Of The Month for March are:

Aleata T.
Kingston D.

CONGRATULATIONS

BUS RIDER OF THE MONTH:

GREAT JOB

Lillian V.



Student of Character Award



Each month one student from each classroom is recognized for their participation and application throughout the school day, particularly in their Social Emotional Learning Class. This weekly class focuses on one character trait during that entire month. In March the character trait was

“Honesty”.

Congratulations to the following recipients for the month of March:

K-2nd: **Brooklyn M.**

3rd-6th: **KayLynn W.**



Important Dates!!



APRIL

Thurs. 13th: Booster Club Meeting, 3:00pm
 Tues. 18th: School Board Meeting, 6:30pm
 Fri. 21st: Kinder & 1st/2nd Grade Salmon Release
 Fri. 21st: Early Dismissal, 11:30am, staff PD
 Wed. 26th: **Spring Photos with BELL Studios**
 Thurs. 27th: Kinder-2nd grade, Olympia Junior Programs

Kindergarten Screening Wednesday, May 17th

Evaline's Annual birth to 5 year old screening is scheduled on May 17th. Screening for 3-5 year olds takes 60-90 minutes and 0-3 year olds about 30 minutes. We have slots available from 8:30am to 11:00 am. You can fill out paperwork to register your student for kindergarten while you wait! Please call and set up a time to have your preschool student screened. There is so much value in this service. We hope your 0 to 5 year old can join us. Please call the office at 360-785-3460 to make your appointment.

*All our students had a blast hunting eggs!
 Thank you Booster Club and parents that came out to help and make this event special!*



Kindergarten - 2nd Grade March Student of the Month: Aleata Thurman

This month's Student of the Month is a student who takes great pride in starting and completing tasks and assignments. She is a powerful mathematician with a great sense of humor and a quick smile. I am pleased to name **Aleata Thurman** the K-2 Student of the Month. **Way to go Aleata!!**



3rd - 6th Grade March Student of the Month: Kingston Donath

The student that I have selected for March's student of the month is a student that has exemplified our class motto of "I can do hard things." This student came to our school behind and missing skills. That couldn't be further from the truth now. This student has worked each and every day to learn not only the skills being taught that day but also to learn any skills they didn't already know. They show up to Learning Club two times each week and work for an extra hour each time. They have become a leader in our classroom not only academically but also as a leader showing others what they should be doing at any given time. He helps his classmates when he can and always has something kind and respectful to say to everyone. I couldn't be more proud of this student, I know if they keep pushing themselves they will do amazing things. March's student of the month award goes to **Kingston**. **Great job, Kingston!!**



Here are our students who made it to new LEAPS as of March 31st! Way to go, keep on reading and taking those AR tests!



Leap One - 10 Points

Willow D.
Zuriah H.

Leap Two - 20 Points

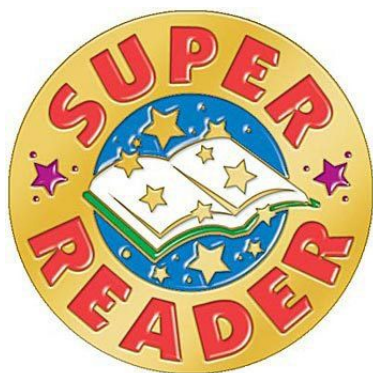
Leap Three - 30 Points

Colt A.
Henry G.
Grady K.



Leap Four - 40 Points

John A.
Melissa G.
Kaira H.
Delaney P.
Kingston D.



Leap Five - 50 Points

Finn R.

Leap Six - 60 Points

Audrey B.

Leap Ten with 100 Points

Sadie F.



Way to go!

Kindergarten

Mrs. Tinnin

We are reviewing the sounds: th, sh, ch, ng, qu, and ck. Students learned that ck always goes at the end of the word and not the beginning. Students also learned how to pronounce double consonants in the words we read. They are learning which letters are vowels and which ones are consonants. Along with reading, students are working on writing and sounding out words independently. We are working on writing sentences with capital, finger spaces in between words, and a period in the end. After they finish their sentence they get to draw a picture to match the sentence. We just finished Chapter 8 in math. Students practiced counting and writing numbers twenty and beyond. We went over counting by tens to one hundred, putting numbers in order, and identifying more than or less than. In our next chapter students will learn to identify and describe two-dimensional shapes.

First and Second Grade Explorers

Mrs. Mittge

I was so happy to see our kiddos back on Monday! I sure missed them!

We hit the door running, though between math and language arts, writing and science we have been BUSY!

Ms. Steger very generously donated 41 quail eggs to our first/second grade class! We are excited to watch the complete life cycle of these amazing birds! Having the quail incubating will take away some of the emptiness of having an empty aquarium on the 21st. After a somewhat rocky start with our young salmon, our class will release them into Olequa Creek on April 21st!



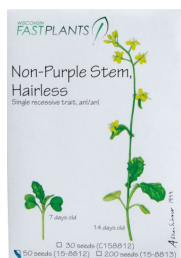
Third and Fourth Grade Classroom

Mrs. Mars

It was so great to have everyone back in class this week!

We jumped right back into learning. With both grades starting in on a few short information writing pieces and an extended narrative writing piece. We are focussing a lot on proper punctuation in our writing including quotation marks when someone is speaking.

In science students planted Wisconsin Fast Plants seeds in a self watering system that they created with a partner.



Fifth and Sixth Grade Classroom

Mr. Burlingame

It is great to have everyone back in class as we head into the final stretch of the school year. In ELA, the students will be learning about the European Renaissance followed by the Reformation. They will be soon choosing their favorite renaissance artist to do a biography on.

The 6th graders have started their new math chapter on finding the area of parallelograms, triangles, polygons, and irregular shapes. The 5th graders will be finishing their unit on number sequencing and patterns shortly and will be moving on to learning geometry and volume next week.

Science has taken us out of learning about the universe and into learning about physical science. This week we did an experiment on mixtures that have the potential to shine pennies and to copper plate steel.