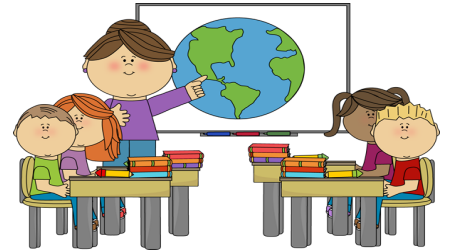
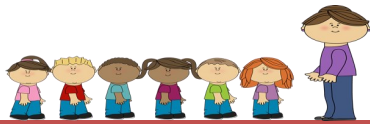


Stratton News

September 30, 2022

THANK YOU KALISPEL TRIBE FOR GENEROUSLY DONATING GIFT CARDS TO OUR AMAZING TEACHERS!!!



Grizzly Schedule:

October>>

7 Fundraiser Ends/Order Forms Due,
NHS Homecoming

17-21 Stratton Book Fair

19 1st and 2nd Grade Field Trip

20-21 Parent Teacher Conferences,
No School

4th Grade Symphony Field Trip

28 SSS Assembly 1:45 pm, Stratton
Fall Festival 5:00pm-7:00pm



Super Stratton Grizzlies Homecoming Spirit Week Dress Up Days:



Oct. 3, Monday--Hat Day



Oct. 4, Tuesday--Surfer Vs Biker Day



Oct. 5, Make it Crazy Day (wear silly
clothes, wear clothes in a silly way)



Oct. 6, Pink Out Day (Breast Cancer Awareness)



Oct. 7, Red and Black Day



Stratton's annual fall fundraiser started on Friday, 9/23 and will end on Friday, 10/7. Club's Choice fundraiser order forms and money are due to the office by Friday, 10/7. We appreciate everyone's support!



Dear Families,

Are you looking for a quick and easy way to support our school?

Box Tops for Education has been around for over 25 years, and it really can make a difference. In fact, the Box Tops program has helped give almost one billion dollars to schools since 1996.

The Box Tops app gives participants the ability to earn for any school across the country with just the touch of a button. Plus, the Box Tops app allows you to search for schools that could use a little extra help, so you can help give students in low-income schools the opportunity to succeed.

HERE'S HOW IT WORKS: Buy participating products and use the Box Tops app to scan your store receipt. The app identifies eligible products and earnings are credited to your designated school online. Even if you're shopping online or doing grocery pickup, you can still submit your digital or email receipt with the Box Tops app and earn. Twice a year, our school gets a check!

See a list of participating products at
BTFE.COM/PRODUCTS

Box Tops earnings really add up, and the more people that participate, the bigger the impact we can make. So let's give our teachers the support they need and give more kids the opportunity to succeed. Together, we can help make a big difference.

**DON'T HAVE THE APP YET?
DOWNLOAD IT TODAY!**



**LEARN MORE ABOUT
BOX TOPS AT BTFE.COM**



October 28th from 5:00pm-7:00pm

Fall Festival!

Come and join the fun!!!



Reporting absences

Out of minutes?? No time to call???

Questions?? Absent student??

EMAIL or

TEXT us from your cell phone!

Instead of a phone number ... replace it with our email address:

Monica: jonesmonica@newportgriz.com (no spaces)

Melissa: crawfordmelissa@newportgriz.com

Call in your absent student: 447-0656 ext. 1500





CLEAN PENNIES WITH VINEG



YOU WILL NEED:

- A bowl that holds 1/2 pint
- 1/2 cup of salt
- 1 teaspoon of oil
- Non-metal bowl
- Paper towels

WHAT TO DO

1. Pour the vinegar into the bowl and add the salt - stir it in.
2. Put pennies in the bowl and count to 10 slowly.
3. Take out 1 penny and rinse them out in some water. Repeat the process.

HOW DOES IT WORK?

There is some really fancy chemistry going on in a little bowl of yours. It turns out that vinegar is an acid, and it reacts with the copper on the penny to remove what's underneath and form a new substance called zinc acetate. You know, chemistry, I guess, but try another experiment.

Add more pennies to the bowl for 10 seconds. In the time, don't take them off. Place them on a paper towel to dry off. In time the pennies will turn more yellow as the zinc oxide reacts to form on your pennies. The rest, you'll still have to see.

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MAKE IT AN EXPERIMENT:

The next time you see a SCIENCE BOB logo, make it a fun experiment you can try to grow them out there.

1. What if you used a different acid like orange juice? Does it work as well?
2. Does the cleaning effect only work on the outside?
3. Do other amounts of salt make a difference in the time it takes to clean?

GET SCIENCE EXPERIMENTS AND SCIENCE FAIR IDEAS AT WWW.SCIENCEBOB.COM

Hi! My name is Mrs. Philipoff and I am the STEaM teacher here at Stratton. Throughout the school year I will be working with all the children in the school in the area of science, technology, engineering, art, and math.

So far this year we have been doing some team building activities that involve engineering. Fourth grade has designed and flown paper airplanes. Third grade has learned about kinetic and potential energy and built catapults. Second grade has built spaghetti towers, first grade have created the longest chain with one piece of paper, and kindergarten built Dot towers.

Currently we are learning the elements of art. The seven elements are line, color, value, shape, form, space, and texture. Students will be practicing each element and then create a piece of artwork.

Throughout the year, I may ask for odd supplies for projects. Currently I need bottle tops from water or Gatorade type bottles. If you would like to save some and send them in with your child, I would appreciate it. Thank you!

If you have any questions, please reach out to me. philipoffelanna@newportgriz.com
509.447.0656 ext 1410

Mrs. Philipoff

"What you do makes a difference, and you have to decide what kind of difference you want to make."
— Jane Goodall