



Room 110 News

Issue 1

Mrs. Fallon's Class

September 20, 2017

Welcome Back to School!

What a great beginning to the new 2017- 2018 school year!

Ask your child to tell you about the getting to know you activities, the and the "Secret Ticket". This year we will work together as a "team" to use the Star Qualities and follow the Purple Hands Pledge.



DATES TO REMEMBER

- 1 September 21-22- No School
- 2 September 27- Picture day
- 3 September 27- Meet the Teacher Night
7:00-8:00 pm in Room 110 (parents only)

***For more information, check out Class Dojo!**

Planners

Homework Planners are taken home each night. It is very important that a parent or guardian sign the planner each night. When you sign the planner it shows you are aware that your child's homework is complete. Occasionally I will write a note in the planner as an easy way to communicate with you. Please feel free to do the same.

Homework

Math homework will be assigned each night and is due the following day (unless noted otherwise). Spelling, reading or writing homework will be assigned as well. Projects and other assignments will be given occasionally throughout the year. Students should also read for at least 20 minutes each night. This can be done independently or with others, and consist of books, magazines, newspapers, etc. No homework will be assigned over the weekends.

Meet the Teacher Night

Field trip and party sign-ups will be available at Meet the Teacher Night on September 27 from 7:00-8:00. If you are unable to attend, but would like to sign up for an event, please email me (katie_fallon@bcasd.org). We will also discuss homework, expectations, upcoming events, and more this night. Adults only, please.

Social Studies

Our first unit in Social Studies is "New York State". We are learning about the geography of NYS, maps, cities, bodies of water, and surrounding states. This quick unit serves as a foundation for the upcoming Social Studies units this year.

Science

Our first unit in Science is called Food Chains and Webs. We will learn about various food chains in different ecosystems. It's hands-on and fun!

