

Welcome to 4th and 5th Grades!

2021-2022

Dear Fourth and Fifth Grade Parents,

Hello, welcome to the 2021-2022 school year! The fourth and fifth grade team is excited for the year ahead.

This year we will be focusing on continued growth in your child's reading skills. It is extremely important that you work on these skills with your students at home. In addition to their nightly reading homework, we recommend listening to your child read out loud every night for at least 10 minutes. Your child's education is a team effort, and without parent support, we cannot achieve the expected growth in these skills. Your continued interest will help your child feel the importance of reading and push them to improve their skills.

We will also be focusing on multiplication and division strategies and facts, especially in the beginning of the year. We recommend practicing with multiplication flash cards at home with your child nightly. These can be purchased at most dollar stores.

To the right, you will find a list of classroom supplies. These supplies help keep our classroom running clean throughout the year. Please bring supplies large enough to share with the classroom. Please remember that our school uniform requires khaki bottoms and a navy polo shirt. Please ensure that your child has a clean uniform to wear to school each day.

We are very excited to have your child this year, and can't wait to see all the growth they can achieve!

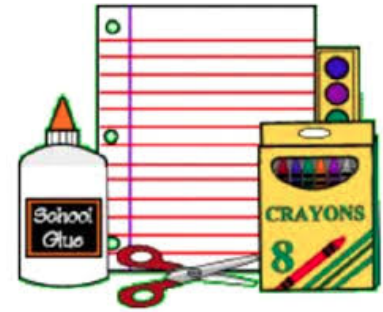
Thank you,

Mr. Broughton, Social Science, 205

Mrs. Ruiz, Language Arts, 206

Mr. Mattox, Mathematics, 207

Ms. Makris, Science, 208



School Supplies

- Small Hand sanitizer for class** (helps keep hands clean and germ free throughout the year)
- 1-2 boxes of Kleenex**
- Bleach wipes** (help keep the classroom germ free throughout the year)
- Headphones** (keep in the classroom)
- Pencils**
- Multiplication flash cards** (bring in to show that you have them and practice at home throughout the year)
- Water bottle**
- Khaki pants/skirt**
- Navy blue polo top**