

Charlottesville Catholic School

Friday Newsletter

4th Grade January 10, 2025

Teacher's Message/Announcements:

Dear 4th Grade Families,

Happy New Year! We are back and better than ever! We hope you had a wonderful holiday season with your families. It is hard to believe that we are now entering the third quarter of the school year. We are going to continue to challenge our students and help them learn and grow! Thank you for all you do and please reach out with any questions.

All the best, 4th Grade Team

Teacher email addresses

a.burgin@cvillecatholic.org h.meszaros@cvillecatholic.org

Important School Announcements

- Map testing is next week. Please try to avoid late arrivals and appointments if possible.
- The Village School will host their annual GEM (Girls Excelling in Math) tournament on Saturday, March 22. Girls in grades 4 through 8 may participate. If you are interested or have any questions, please contact Mrs. DeVane at l.devane@cvillecatholic.org.



Social Studies

This week in SS, students finished up their project on chapter 3. We had a great time learning Jamestown and applying creative skills with this project!

Next week, we will begin chapter 4 which focuses on what life was like in the early days of the Virginia colony. The chapter 4 test is currently scheduled for Tuesday, January 21.

Math

This week in Math, we began our unit on fractions. We started off with a review of what was learned last year and did an assignment using names as fractions. We also looked at equivalent fractions.

Language Arts/Reading/Writing

This week in LA, students started learning about poetry. We are learning about different types of poems, their structures, and how to read them.

Next week, we will continue this unit.

Theology

This week in Theology, we worked on the next chapter of our Christ in Us book. We also learned about our tenet of the month and the saint who goes with him.

Science

This week in Science, we began our unit on Space and planets. We started with a class favorite, a Brain Dump, and also looked at the levels of the atmosphere.