



This month, early years students finished studying body systems in Science.

In Social Studies, the students completed a 3D model of a trading post.

Lots of work has been accomplished in English: the students learned to synthesize, take notes, and paraphrase. They were practising to write clear instructions and guidelines. The students engaged with a diverse range of reading materials to enhance their comprehension skills.

Maths lessons were devoted to exploring fractions, decimals, equations, and basic geometry.

April is almost here and everyone is looking forward to the upcoming break before we move further into the spring season.

It's hard to believe how quickly the time has flown by, but we're excited about all the incredible accomplishments happening within our school community. March was filled with a variety of events, from engaging classroom projects to school-wide celebrations, and we can't wait to share them with you.

As we continue to work hard in our classrooms, let's take time to appreciate the growth all students have experienced. From academic challenges to personal achievements, there's so much to be proud of. April offers all of us a chance to recharge and stay focused as we finish the year strong.

- Mrs. Farnworth



We've achieved a lot in the past three months, and everyone is excited for a well-deserved break! We've been putting in a lot of effort to finish our tasks so we can enjoy more time outdoors as the weather improves.

We keep working on our daily stations while also learning to plan and organize an essay.

In science, we have been learning about the diversity of living things and have completed a project comparing two similar animals.

March 14th was a Pi Day. We had a great opportunity to discuss circles and review the meaning of the number pi (3.14). We have also learned ratios and Pythagorean Theorem.

This month's art theme was cacti. We have been painting with acrylic and playing with colour mixing. We did some Pi Day cityscapes as well.

It was nice of Mrs. Farnworth to teach us speed stacking in physical education. It's a competition to see who can stack nine cups and take them down again the fastest.

Pi Day was the most exciting event throughout the whole month of March. Pi Day is about the number 3.14, called Pi, which is used to calculate area and circumference for circles. All of the students and staff made pies. There were 13 pies in total and all of them were delicious!

- Middle Years Students

