

Y4 NEWSLETTER

Friday 15 September 2023



SCIENCE

In year 4, the students took their learning to a whole new level by crafting dioramas that brilliantly showcased the elements of various animal habitats. By carefully considering the conditions within each habitat, they were able to determine which other animals would thrive in similar environments. These dioramas served as an effective tool for understanding the intricate relationships between animals and their habitats.



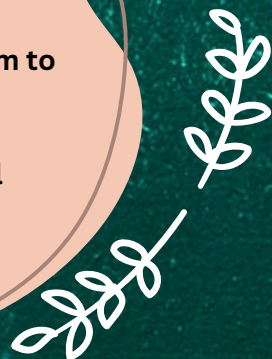
LITERACY

The students engaged in a dynamic learning experience where they delved into non-fiction texts, skillfully identifying key words to comprehend the main points. They also honed their understanding of punctuation, particularly commas in texts featuring direct speech. Additionally, they showcased their creativity by designing a space-friendly snack that astronauts could enjoy during their space missions. This interdisciplinary approach fostered critical thinking and imagination among the students.



MATHEMATICS

The students showcased their proficiency in utilizing a place value charts to precisely position numbers based on their numerical values. Their adept use of the place value chart allowed them to accurately represent and manipulate numbers, further enhancing their mathematical skills and understanding.



"Making Waves: Group 2 Dives into the Pool for an Exciting Swimming Lesson!"



The Pointillism Color Wheel

The students showcased their artistic talent by creating a stunning pointillism color wheel, employing the technique of applying small, distinct dots of pure color in intricate patterns to form a vibrant image.

DON'T FORGET

- The bell rings at 7:55 a.m. so children need to arrive to school on time.
- Ensure your children stay nourished with delicious and nutritious meals.
- Swimming classes are scheduled alternately for Group 1 and Group 2.
- Thank you for your cooperation and support!

