II VISH VA VIDYAPEETH II Group of Schools











Newsletter October 2022







Our little champs enjoyed the balancing balloon activity with enthusiasm. This fun-filled activity helps to develop their gross motor skills by aiming toward the goal.





AS A PART OF THE LESSON IN EVS KEEPING CLEAN AND HEALTHY CLASS 2 STUDENTS WERE ALLOWED TO CARRY OUT AN ACTIVITY TO MAKE A COMPOST PIT IN A SMAL SCALE IN A CONTAINER. THE STUDENTS PARTICIPATED ACTIVELY WITH HANDS-ON EXPERIENCE BY ADDING ALTERNATE LATERS IF SAND AND VEGETABLE WASTES. THE ACTIVITY WILL BE OBSERVED FOR ABOUT 3-4 WEEKS AND MANURE IS ADDED TO THE PLANTS AS A FERTILIZER.











As a part of the lesson Food We get from plants, Grade-3 students performed seed activity to observe oil can be extracted from crushing the seeds. eg. groundnuts There is no limit to the sky and there is no limit to the talent of children. Similarly our school Grade G students showed their talent with great enthusiasm in the activity related to the lesson called AKASHA BUTTI.



To bring out the creative expression of the students and also to gauge their awareness quotient ,poster making for Grade 6 was organised. Students participated with immense zeal and enthusiasm and made beautiful posters which gave the message of saving our mother earth from air pollution. It was a great opportunity to watch these young minds creating and displaying their ideas on paper. The students thoroughly enjoyed the activity.









Plants do not have special organs to get rid of the waste substances. Certain excretory products secreted by plants are useful to mankind. Students did the research and prepared a report on any two plants whose excretory products are useful to mankind. The activity helped in enhancing the knowledge of the students along with boosting their artistic and creative skills.





OUR LITTLE DOLPHINS

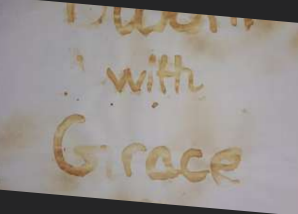


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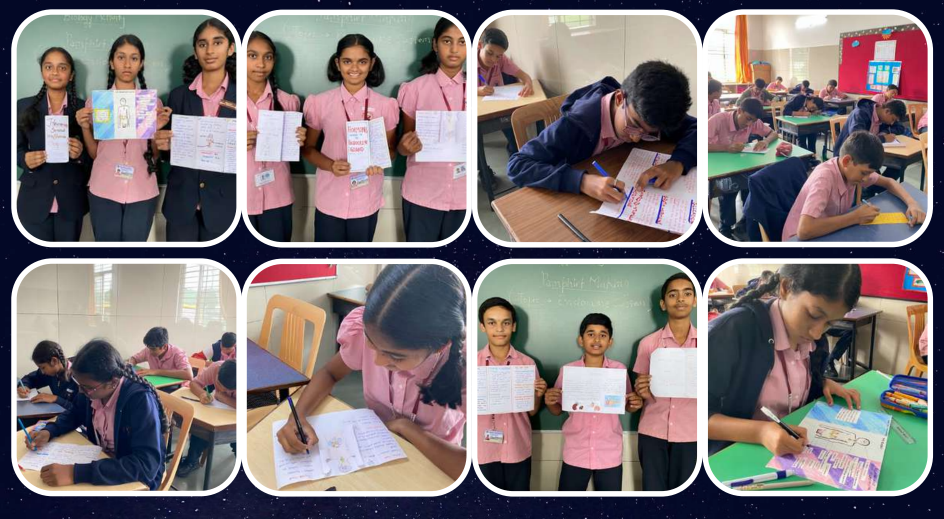
It is crucial that our kids understand how a community helper help us make our dayto-day life easier. In order to bring awareness, an activity was conducted for Grade 1 kids where kids dressed up as Community Helpers. Our kids looked delighted in their different costumes as community helpers. During the entire fun and informational event, kids exclaimed about their thoughts and ambitions.

The science behind why heat reveals your secret message is really neat! Lemon juice is organic, which means it's made out of carbon compounds. When you heat the lemon juice the carbon compounds break down, releasing the carbon. The released carbon reacts to oxygen in the air which makes the lemon juice turn a darker colour.









Pamphlet making activity was conducted for the students of class 8. The objective was to ignite the fire of imagination and creativity in students along with the knowledge. This activity helped the students to know about the various hormones secreted by the endocrine glands in the human body. Students enjoyed the activity by making attractive and informative pamphlets.







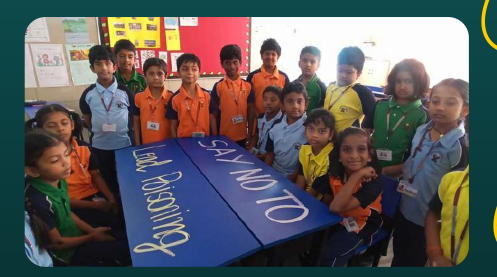
Factor of a number is a divisor which divides the number without any remainder. Factors are used in real life example when we need to divide something in equal rows and columns. So to introduce the concept of factors to Grade-4 children, we planned an activity where children have to represent a number in equal rows and columns with all possible ways. THIS INTERACTIVE AND HANDS-ON CARD ACTIVITY HELPED OUR GRADE 7 STUDENTS TO UNDERSTAND THE DIFFERENCE BETWEEN ELEMENT, COMPOUND MIXTURE. AFTER THIS ACTIVITY, STUDENTS WERE ABLE TO EXPLAIN THE CONCEPT TO THE WHOLE CLASS.

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Physical education is an integral part of the total education of every child in Kindergarten through Grade 12. Physical education programs are needed to increase the physical competence, health-related fitness, self-responsibility and enjoyment of physical activity for all students so that they can be physically active for a lifetime.

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Vishwa Vidyapeeth Group of Schools has taken initiative to educate and create awareness for young children, particularly who are vulnerable to the toxic effects of Lead and can suffer profound and permanent adverse health impacts, particularly on the development of the brain and nervous system.





How schools can help kids in tackling learning problems?

Children need love, encouragement, and support, and for kids with learning challenges, such positive reinforcement can help ensure that they grow with a great sense of confidence, self-worth, and perseverance to achieve goals even when things are challenging. Here are a few snippets from the article-How schools can help kids in tackling learning problems featured on the Financial Express

Here are a few excerpts on the article written by Vishwa Vidyapeeth Director Ms. Suseela Santhosh. <u>https://bit.ly/3SC0876</u>

