

NEWSLETTER

CLASS 5

APRIL

ACTIVITIES



SCIENCE

The students of class 5 went on a nature walk with in the school grounds to identify different flowers and study the parts of flower. They chose one flower and drew it and then they labelled the parts of the flower. The children enjoyed observing different flowers and were very enthusiastic to know their names and qualities.







The students of class 5 went on a nature walk to explore and identify the different parts of plants which grow up to become new plants.

They also learned about grafting and layering methods of growing plants.



Structure of a seed: The children learned about structure of seed and identified all its parts. They were able to differentiate between dicot and monocot seeds too.







Earth day was celebrated on 22 April by the students of class 5. They made bottle planters to create vertical garden and planted a variety small herbs in them. They learned the importance of keeping indoor plants and how to take care of these plants.



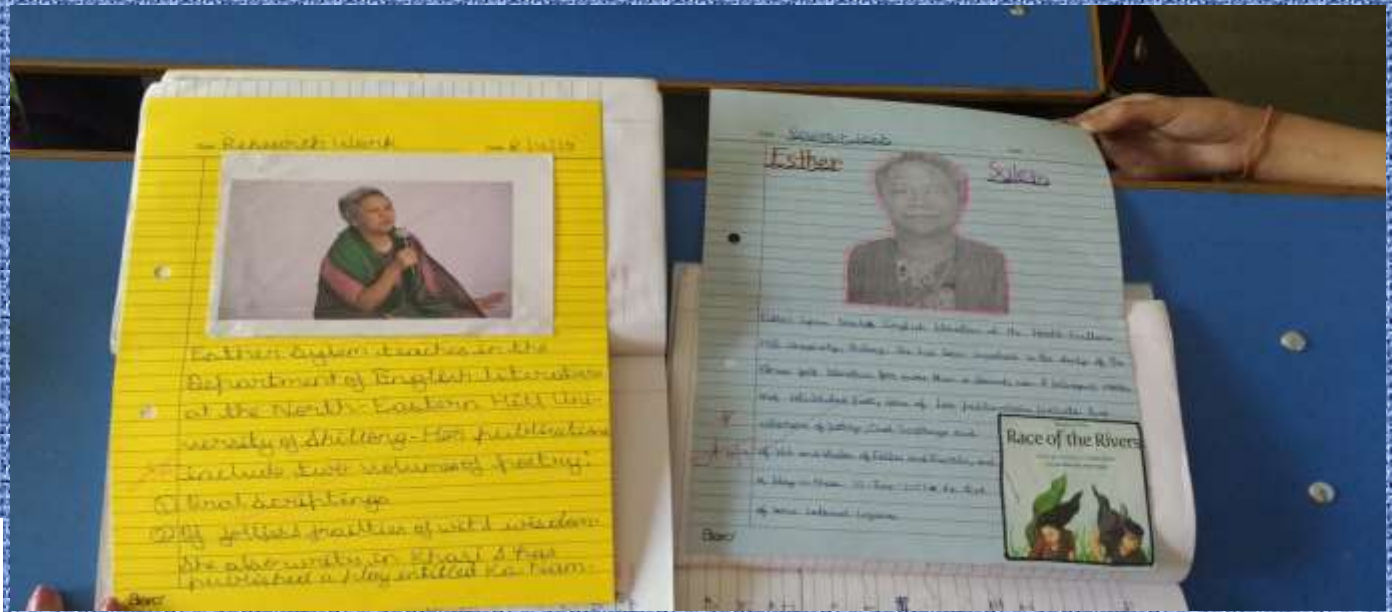




During the health and fitness week, the students of class 5 took a pledge for healthy eating and practiced snack meditation. They also learned about the people who work hard to bring food to our plate and promised not to waste food.



The students did research work on the life and works of Esther Syiem. (8/4/19).



Dive into nouns For better understanding of the usage of nouns, a newspaper activity was conducted on 18/4/19



SOCIAL SCIENCE WEEK

The students studied the globe and learnt about its axis, tilt and the day night concept with the torch and globe activity.

Students marked different hemispheres, important latitudes and major landforms of the different continents on the map.





Continent puzzle was conducted in the class which created interest among the students and helped them to improve their map skills also.

Intra School Social science quiz was conducted wherein the students of different houses participated and there was brainstorming on the basis of previous knowledge and current affairs.



Mathematics Lab Activity : Associative Property(Verification)

The Students of class V went to Mathematics Lab to verify the validity of associative property of addition through strips of different colours. Associative property states - "Regrouping or changing the order of addition of three numbers does not change the sum of the numbers" They enjoyed self learning and got the proof of associative or grouping property of addition.

