

VISIT TO BIO LAB:-

The theme for the month is "Insects". The children visited the Bio-Lab and observed different types of insects and learnt about the stages in the life-cycle of a butterfly.



Our young Entomologists!!!

Children were curious to explore the ant holes. They used a magnifying glass to see the worker ants carrying food to the holes. They could clearly view the ants' legs. This was a new experience for the kids.

Incy Wincy OREO Spider....

Children were excited making spiders with Oreo biscuits, gems and sour punk. While they made this they learnt about the parts of spiders : head, thorax and abdomen. They relished its sweet and sour taste.



Dramatization:

Teachers of both the classes performed a role play for the children to make them aware of the classroom rules and discipline. Children were excited to share the values they understood.



Listening and Reading



Math Lab:

Children were introduced to the MATH LAB to learn the new concept of PLACE VALUE using the place value sticks.



When children listen to stories, they are questioned to recall the instances and it is obvious that those children who listened, would use the ideas from the story to answer. Ms. Minal read out story for them in the library. This will be an ongoing process every week.

Celebration time:

Children danced to the tune of Garba to celebrate Navratri and Dussehra.



PSR

1. Children learnt "number after...." (1-50).
2. Number names 11 to 14
3. Place value 1 to 20
4. Number bonding of 2.

CLL

1. Introduction to "gl", "pl", "tr" & "fr" and book writing.
2. Listen and write on "cl", "bl", "gl", "fl", "sl" & "pl".
3. Interactive board games on CVC words and blends.

KUW

The theme for October was "Insects". And they loved knowing the amazing facts of ant, mosquito, grasshopper, spider, lady bug & honey bee.

Songs

1. Ants go marching
2. Hungry caterpillar
3. Hermen the worm.
4. Trick or treat (Halloween song)

Activities

Children enjoyed making portfolio activity on insects from pastas. Art and craft activities: ant, honey bee, lady bug and grasshopper.