



**MBS INTERNATIONAL SCHOOL,
SECTOR-11, DWARKA
MATHS WEEK
(DECEMBER 14, 2020 – DECEMBER 18, 2020)**

EVENT REPORT

EVENT NAME: Math-e-Mania
DAY AND DATE OF ACTIVITY: Friday, 18th December, 2020
EVENT INCHARGE: Ms. Poonam Gupta
VENUE: Google Meet

“Mathematics and Art are considered the pinnacle of human creativity.”


Aryabhata Club celebrates Maths Week, annually to develop their intuitive higher order thinking skills. This year also it was celebrated to commemorate the birth anniversary of Srinivasa Ramanujan from December 14, 2020 to December 18, 2020.

The activity ‘Math – e -Mania’ was conducted on December 18, 2020 for Grade VI-VIII. The objective of the activity was to promote interest of mathematics, to enhance their Problem solving skills, conceptual knowledge and help them overcome fear of Mathematics. The enthused participation of the students was outstanding and invigorating. It was an attempt to bring them closer to Mathematics. Three students were chosen as winners from each section whose names are mentioned in the following table:

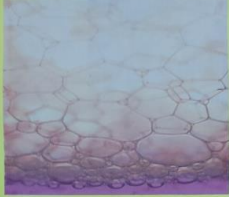
RESULT:

Name of the student	Class	Position
Adit Sarkar	VI A	1st Position
Sayyed Ahmad	VI B	2nd Position
Prateek Gupta	VI A	3rd Position
Sumati Thakur	VII C	1st Position
Chetna Goyal	VII B	2nd Position
Vaishnavi	VII A	3rd Position
Manya Khurana	VIII B	1st Position
Pallavi Verma	VIII A	2nd Position
Ayushi SolNKI	VIII A	3rd Position


TOPIC: Math-e-Mania
THEME: Maths in Nature
NAME: Adit Saxena
CLASS: VI-A
ROLLNO: 6



HEXAGONS IN NATURE




We see hexagons in the bubbles that make up a raft bubble. We usually think of bubbles as round, when many bubbles get pushed together on the surface of water, they take the shape of hexagons.




The most common example of nature using hexagons is in a bee hive. Bees build their hive using a tessellation of hexagons.

MATHS IN NATURE JOKES

* Why are obtuse angles so depressed?
 Because they're never right.



* Why do plants hate math?
 Because it gives them square roots.



MATH-E-MANIA

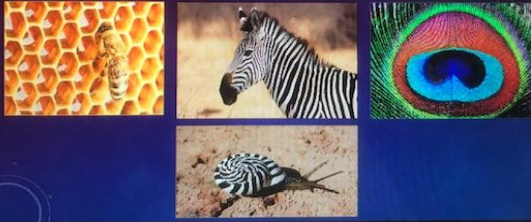
MATH IN NATURE

NAME- SAYYED AHMAD CLASS- VI-B


MATH IS FOUND EVERYWHERE,
 FROM PATTERNS OF THE SHELLS TO
 THE HEXAGON OF HONEYCOMB,
 FROM CONES OF MOUNTAINS TO
 SPHERICAL EARTH,
 FROM STRIPES OF ZEBRA TO
 FORMATION OF WAVES,
 FROM SYMMETRY OF BUTTERFLY TO
 PERFECT SNOW FLAKES,
 MATH IS IN THE VERY ORDER OF
 NATURE.
 BELIEVE IT OR NOT, IN MATH LIES
 THE KEY TO FUTURE

A POEM BY -
 SAYYED AHMAD

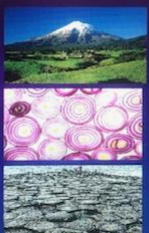
PATTERNS



FIBONACCI SEQUENCE IN NATURE



SHAPES IN NATURE



MATH TEACHES US THAT EVERY PROBLEM HAS A SOLUTION THANKS

SYMMETRY

