



**MBiS**



Mainadevi Bajaj  
**international school**

# NEWSLETTER

## APRIL

## 2023



# Academic activities

## Pre primary



## Nursery

**Literacy:** Nursery students have learned the uppercase and lowercase letters well. They are exposed to various games that help in identifying letters in a fun way. They were curious to search the uppercase and lowercase letters and match them with paper strips.

**Numeracy:** are having fun revising numbers. They can now identify numbers 1-9, count them on their fingers, pick pictures related to numbers and stick them on the given activity of picking and sticking ice cream scoops on the cone.

**AOI:** Our curious learners of Nursery learned about different modes of transport. They can now identify land transport, water transport, and air transport followed by participating in various individual activities enhancing their cognitive and fine motor skills of our little ones.

## Jr KG

**Literacy:** Students learned about long and short vowels. They identified the sound by looking at the picture and accordingly placed the picture in the long or short group.

**Numeracy:** Students learned about ascending order. Here they learned about the number and its number value, and how the number value increases with every number.

Students learned the number 30 with tens and one's formation.

**AOI:** Students learned about the 8 planets. They colored and stuck the planets in the solar system activity.



# Sr KG



**AOI:** 1. Sowing the seeds Each student sowed the seed in the cup given to them in steps like 1st adding the soil, 2nd sowing the seeds and later watering it, and finally observing it for a week and later taking the baby plant home.

2. Seed germination Students 1st colored the various stage of seed germination and later they did the sorting and sticking of the same on a sheet of paper

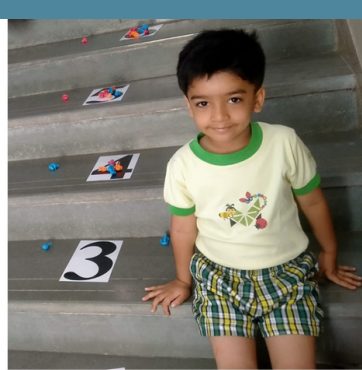
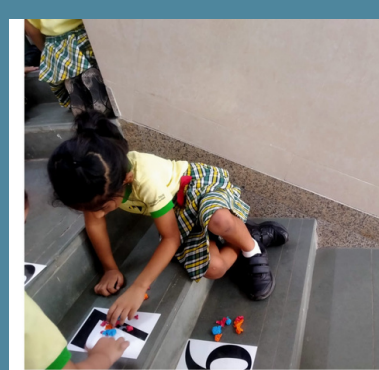
**Literacy:** Students wrote all the sight words of set 3 on the given pictures of a fish.

**Numeracy:** Introduction to addition, the students colored the droplets of water according to the numbers given to them on the two strips. By adding the colored droplets they got the total number of droplets making the addition concept simpler for them to understand

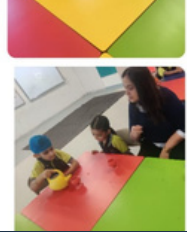
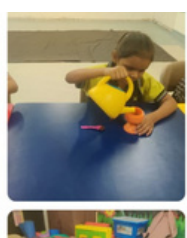
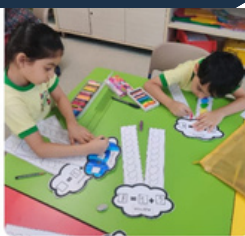
Introduction to subtraction, the students were given an outline of a watermelon slice with seeds(9) on it they were given some numbers which had to be subtracted from the number of seeds given, so each child canceled the seeds and later got the final number of seeds remaining with them thus making the subtraction concept easy to understand.













# Primary SOF Olympiad

Aadya Shrivastava of Grade 3 has received a Gold medal of distinction for her appreciative performance in SOF Science Olympiad.

Tavish Chanana of Grade 1 secured the first rank and received a gold medal in SOF International Math Olympiad.







# Primary Grades 1&2

## Picnic to Kidzania

Grades 1 and 2 learned and got ready for the real world on their visit to Kidzania on Thursday, 6th April 23.

They encashed, they earned

They extinguished the fire from the building that was getting burned

They delivered packages, they fixed damages

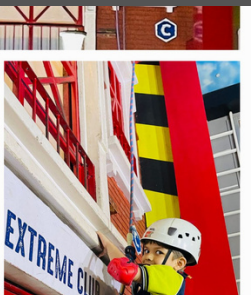
They worked in an art studio and colored some pages

They made biscuits, they made Kinder Joys

It was a day when they had a lot of fun and were overjoyed.











# Academic Activities

## Grade 1

**English:** Young poets of Grade 1 were grouped together and given shapes. They composed Shape Poems and presented them in front of the class.

**Dear activity:** Reading books in grade 1 helps children to improve their language skills, increase their vocabulary, and understand new concepts. Furthermore, reading books can help children to develop a love of reading which will stay with them for life. With the help of parents and teachers, students can be encouraged to read regularly and enjoy the benefits of reading

**Math:** Money activity is an important part of a child's development. It helps children understand the value of money and how to use it responsibly. With MBIS mall shopping, students learned how to compare prices, calculate the cost of items, and budget their spending money. They can also practice counting notes and understanding how to make bills. Grade 1 students used money activities to practice basic math skills such as adding and subtracting with small numbers.

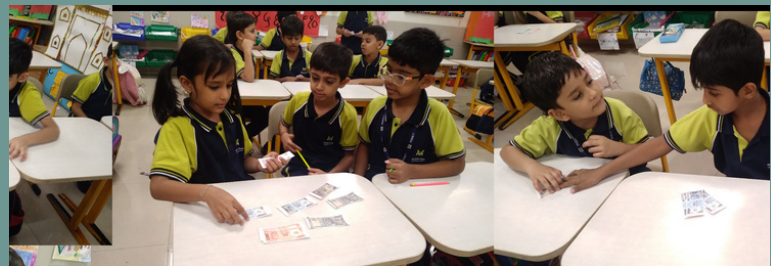
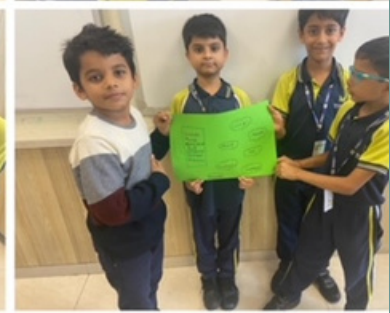
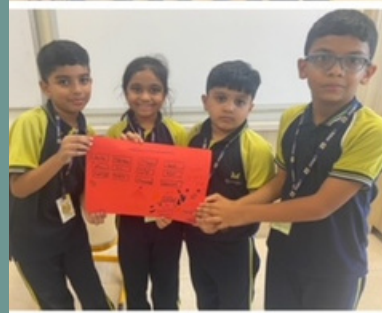
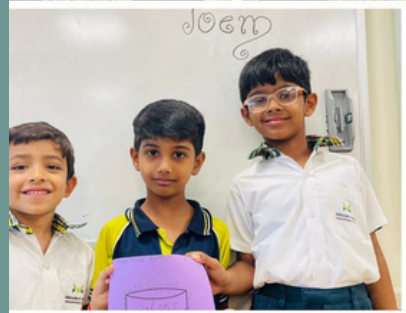
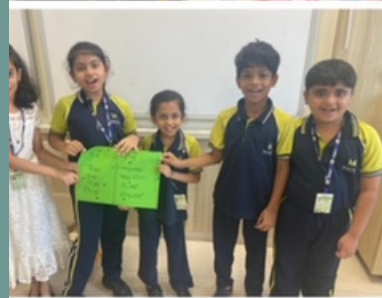
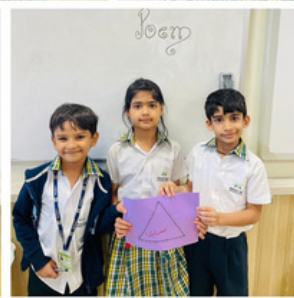
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## Grade 2

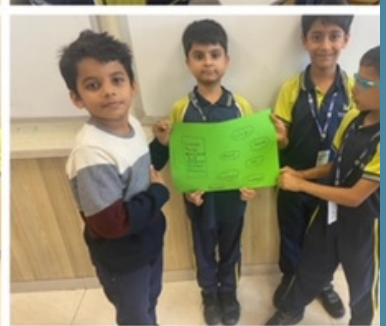
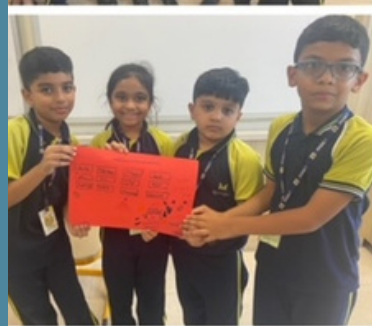
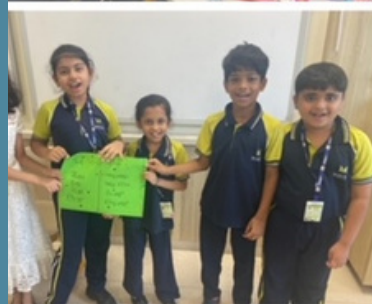
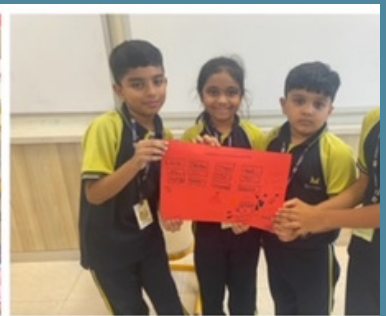
**English:** The young poets of Grade 2 composed an acrostic poem on their name. They were excited to think about phrases for their own selves and were happy to share them with their classmates.

**French:** The students of Grade 2 were paired into groups and each group was given a different activity to do. Group 1 made their own calendars, which showed all the different months in French. Whereas, the other group was made to write all the different types of days in a week and write their daily routines in French followed by talking and writing about the different types of verbs that they learned in French. Overall, it was a fun learning day for the students.



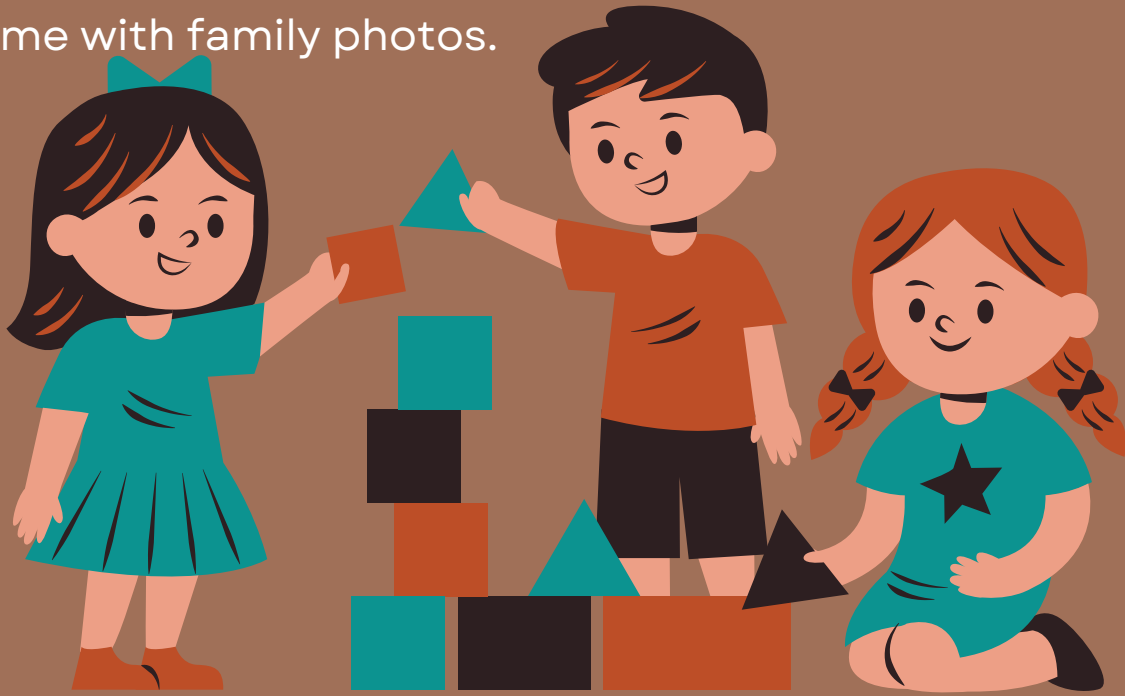








**Science:** Students of grade 2 learned about forces and magnetism in their last unit for the academic year. They were asked to predict which items are magnetic and which were non-magnetic. They were put into groups and were given these items to test their predictions with the help of magnets. The students did this activity and wrote their conclusions independently in their books. They ended the class by making fridge magnets using their own creativity. They decided to make more of these fridge magnets back home with family photos.



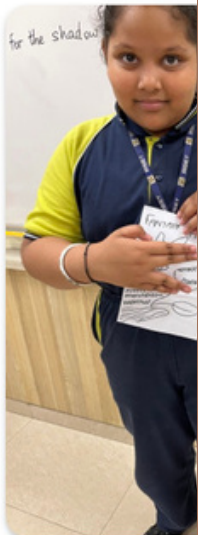
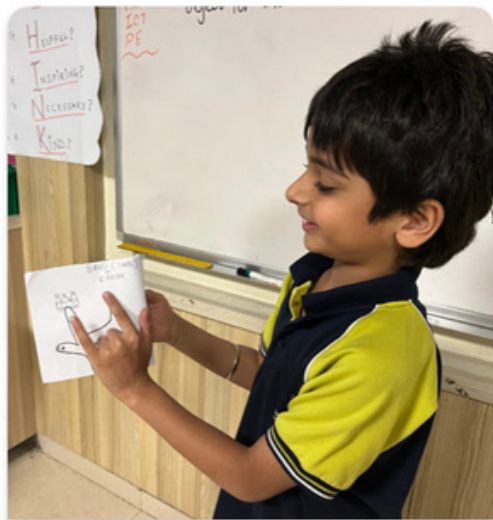
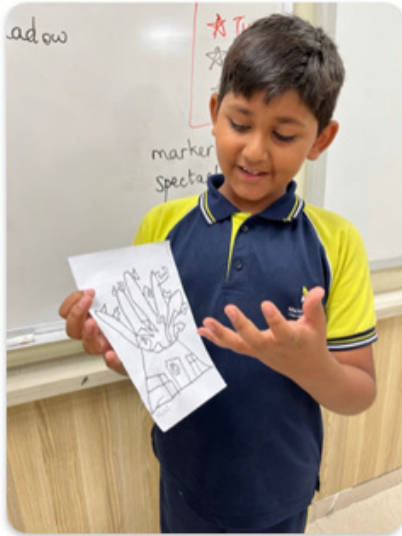
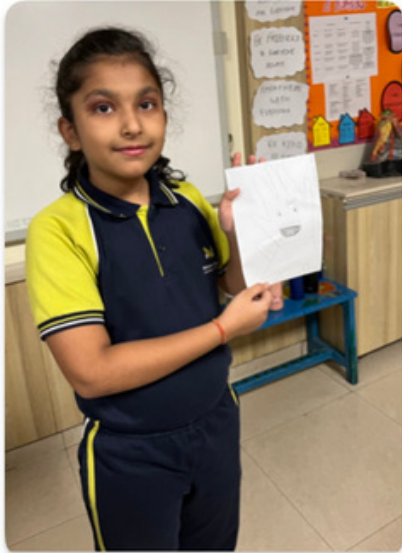
## Grade 3

**Science:** Students investigated shadows with the help of a shadow art activity where they used different objects and drew a shadow outline of the same. They changed the length and shape of shadows depending on what they had planned on drawing using the shadow outline. Each child came up with unique drawings with the help of shadows and presented the same to their classmates. Some also told stories they made related to the art they drew. They thoroughly enjoyed the activity as it was something they could add their own creativity to.

Students of grade 3 learned different components of a circuit and also built the same. They tested different objects to determine if they are conductors or insulators. They also learned how switches work. Students also were made to understand how we can get electric shocks with wet hands using a simple demonstration on how salt and tap water conduct electricity whereas distilled water doesn't. Students had a discussion on different ways to protect themselves from electric shocks to end the class.



**AOI** - Students made a promise card with different responsibilities they will do regularly. They named their pledge cards as Responsible super kids and present the same to their classmates. They ensured to write various duties they would do at home, in school, and also in their society





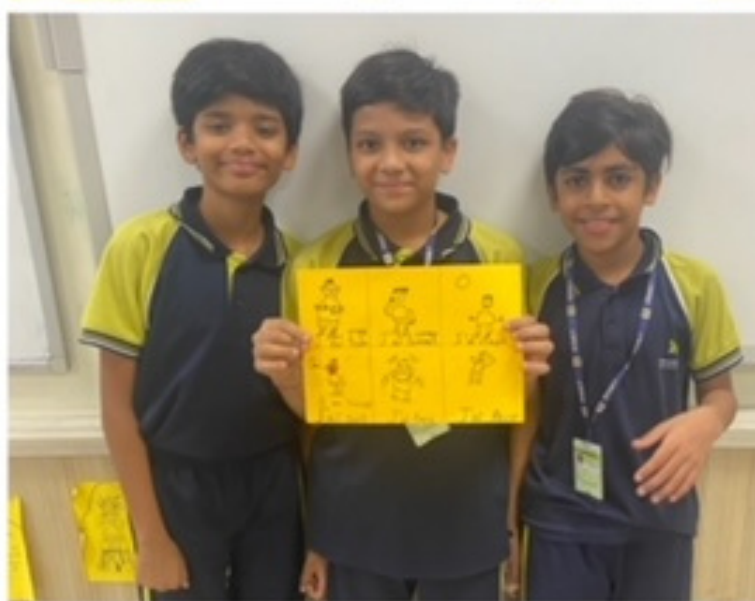
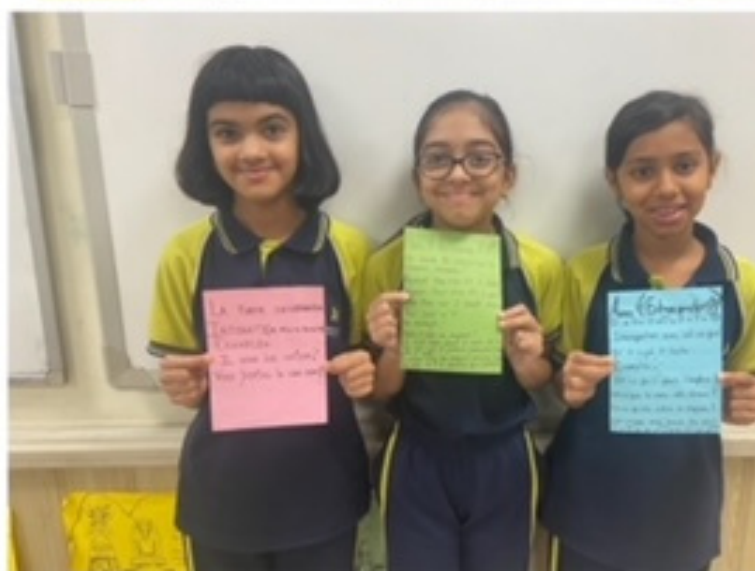
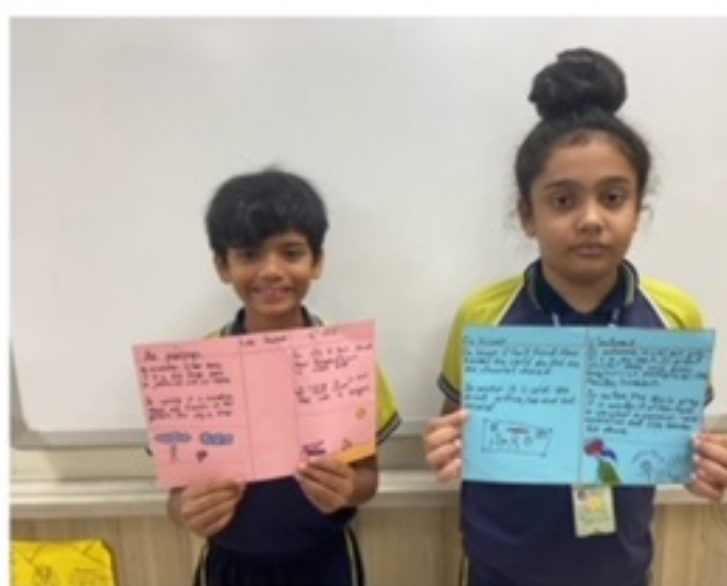
# Grade4

**French:** The students of Grade 4 presented their colorful ideas by doing an activity about the different seasons and types of clothes found in France. The students were also grouped and made to write and speak the different rules of inversion which need to be followed.

**AOI** - Students investigated pitch in string and wind instruments. It was a combination of fun and music in class. Students taught each other high-pitch and low-pitch notes with string instruments.











## Jr LEAD MUN Grades 2-5

The morning of 29th April was full of interaction and enthusiasm in MBIS. Students of Grades 2 and 3 were enthralled to get a ticket to Mars and with various roles, as responsible Martians, explained what they would do on Mars. The speech of each student was followed by questions from inquisitive parents who were keen to know about their jobs in detail. The students confidently answered each question and convinced the parents that, why should they be the one to go on Mars. Each student expressed their own strong points, making it a tough choice for parents to choose one student who is important. Delegates of Grades 4 and 5 proceeded the morning with their problem solving, collaborative, and ideating skills to give appropriate solutions to traffic in our country. Parents presented their real life problems in front of the students and sought solutions from the young minds. The students came up with out of the box answers for the problems that made them showcase, as aware and observant citizens of our country. The day ended with parents and students coming together for an activity to present their creativity.





# Helen O Grady Culmination



A drama event is a great way to showcase the talent of Pre-primary and Primary students. On Thursday 13th April 2023, the students of MBIS had the opportunity to showcase their acting skills on stage. Each student showed up with great confidence and excitement, all dressed up in their characters to perform on stage for their parents in the audience. The students of Jr.Kg presented an act on The Giant Octopus, Sr.Kg performed the story of the Ant and the Grasshopper while the students of Grades 1-5 together showcased the entire story of Aladdin. Each act had songs sung, dance, and captivating dialogues. The students delivered their dialogues with wonderful expressions. Every student enjoyed their part and showed amazing teamwork.









# Secondary

## Helen O Grady culmination

Helen O Grady Drama is an educational program that teaches children communication, confidence, and creativity skills through drama. One of the plays they used in their program was Shakespeare's "The Tempest," which explores themes of power, revenge, and forgiveness. Through drama exercises and activities, children learned communication skills, express themselves creatively, and develop confidence. The program provided a fun and engaging way for children to learn about classic literature and theater while fostering their love for learning. Overall, the use of "The Tempest" in Helen O Grady's Drama provided the children with a unique opportunity to explore important themes and develop important skills in a fun and engaging way.



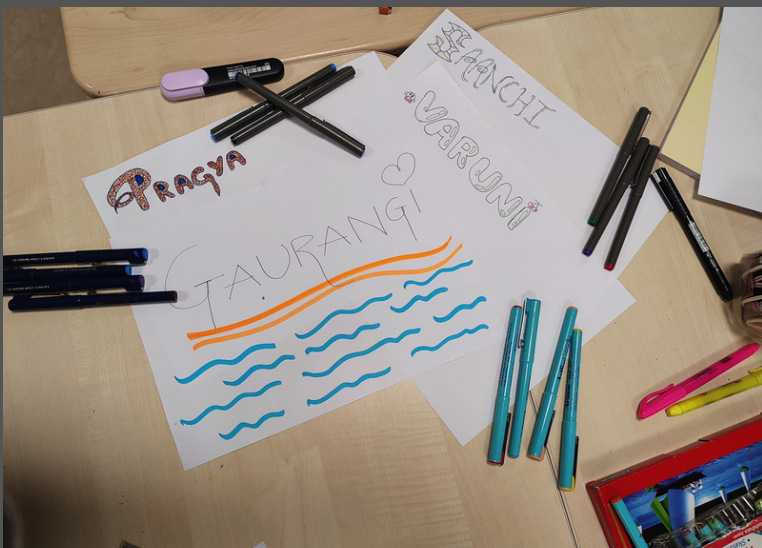
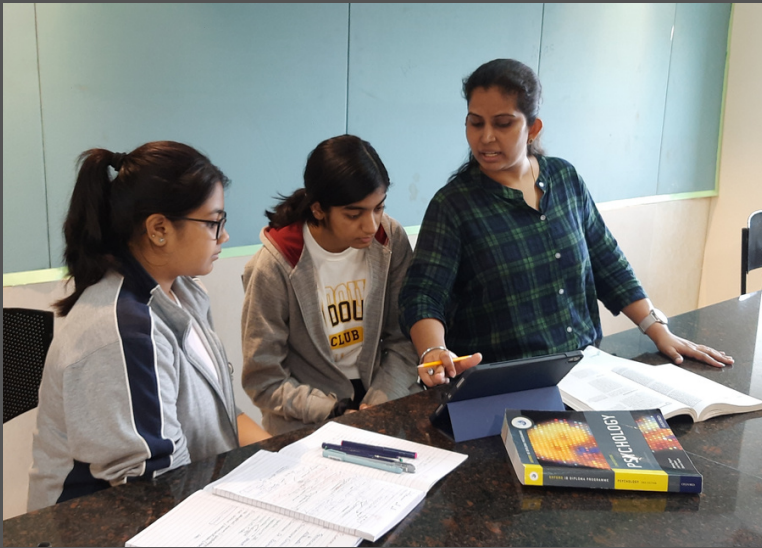






# IGCSE & AS Dip in

The IGCSE and AS Dip-in program is designed to help students transition from one educational level to another or to prepare them for further studies. The aim of a Dip-In is to help students acquire the skills and knowledge they need to succeed in higher education or in a particular career field. The content varies depending on the target audience and the specific objectives of the program and hence MBIS has begun with the Dip-in Program for these two courses.





# Academic activities

## Math

Grade 9 got introduced to the Vector concept through a simple activity of directional movement. Students started from a common point(origin) and placed a water bottle at the endpoint of a vector representation. Students learnt about the vector movement and its magnitude calculation.





# Board Examinations Commenced for AS & IBDP

Good luck to all the students appearing for the Examinations.





# Year-End Examinations Commenced for Grades 6, 7 and 9

Good luck to all the students appearing for the Year End Examinations.

