



# BACK TO **SCHOOL**

## What We Provide

- ➔ EDUCATIONAL TOUR
- ➔ SMART CLASS
- ➔ EXPERIENCED TEACHERS
- ➔ ENGLISH ENRICHMENT SESSIONS
- ➔ CCTV MONITORING
- ➔ TRANSPORTATION FACILITY
- ➔ GENUINE FEE STRUCTURE
- ➔ REGULAR CULTURAL ACTIVITY
- ➔ INDOOR ACTIVITY
- ➔ OUTDOOR ACTIVITY
- ➔ EDUCATIONAL ACTIVITY
- ➔ ART ACTIVITY

APRIL  
2023



# NEW ACEDAMIC YEAR AND HAVAN



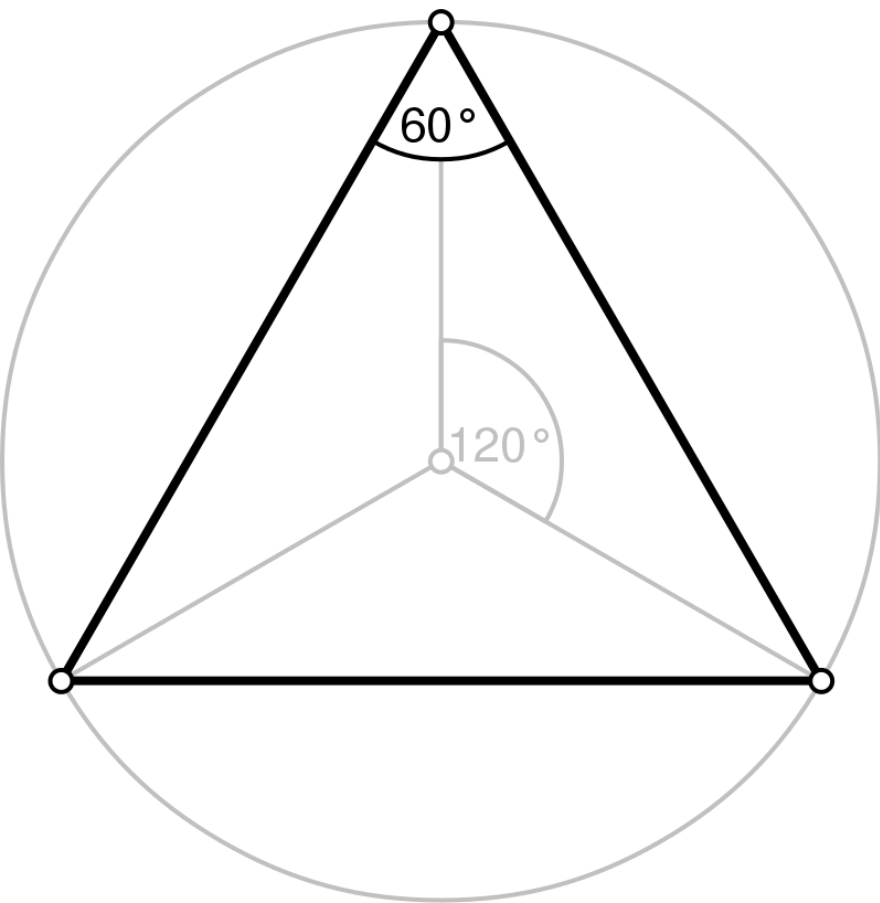
**Bhuj, 1<sup>st</sup> April 2023** :TLC Gurukul, Bhuj conducted Yajna ceremony in the school premises to mark the inauguration of the new academic session 2023-24 and to seek grace and blessings of the Almighty. Trustee, Director, Principal, all the teachers, administration staff members and new parent fraternity marked their presence on this auspicious day. On this day, Ahutis were put in the Havan Kund while chanting the sacred mantras. Religious hymns were sung by all the staff members which created the ambiance of spirituality in the school. All prayed the God for the smooth functioning of the school in the new academic session. Hence, the Havan ceremony was performed religiously under the divine fervor and spirituality. Prasad was also distributed at the end.

## HANUMAN JAYANTI CELEBRATION



On the day of Hanuman Jayanti first of all we started with prayer and after that Hanuman Chalisa was sung by Meera, Madhav, Jiyanshi, and Aarchi and thus we exposed our culture that Hanuman Jayanti is so important that our little Children also know the complete Hanuman Chalisa..

# MATHS WRITE UP



A triangle is a polygon with three edges and three vertices. It is one of the basic shapes in geometry. A triangle with vertices A, B, and C is denoted  $\triangle ABC$ . In Euclidean geometry, any three points, when non-collinear, determine a unique triangle and simultaneously, a unique plane (i.e. a two-dimensional Euclidean space). In other words, there is only one plane that contains that triangle, and every triangle is contained in some plane. If the entire geometry is only the Euclidean plane, there is only one plane and all triangles are contained in it; however, in higher-dimensional Euclidean spaces, this is no longer true. This article is about triangles in Euclidean geometry, and in particular, the Euclidean plane, except where otherwise noted.

- **BY SALMA MA'AM**  
**MATHS TEACHER**

# SCIENCE WRITE UP

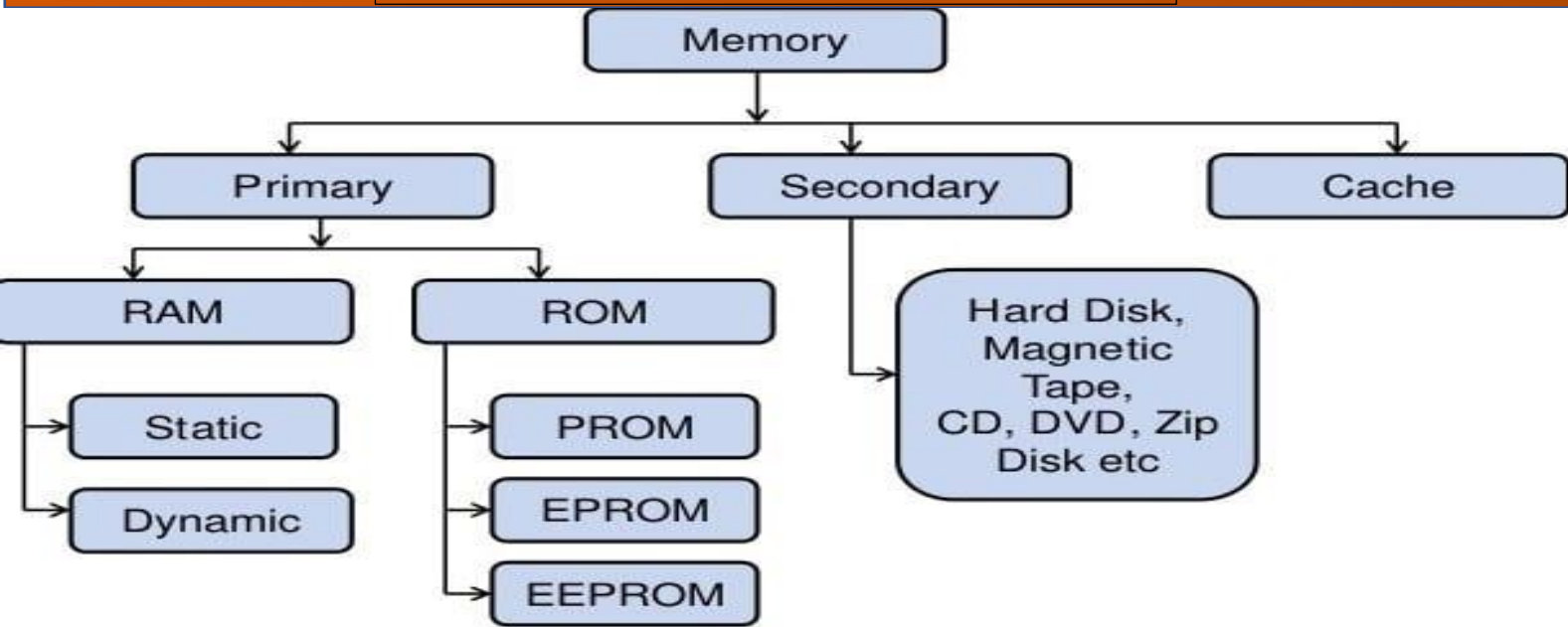


## AI IN MEDICAL

Artificially intelligent computer systems are used extensively in medical sciences. Common applications include diagnosing patients, end-to-end drug discovery and development, improving communication between physician and patient, transcribing medical documents, such as prescriptions, and remotely treating patients. While computer systems often execute tasks more efficiently than humans, more recently, state-of-the-art computer algorithms have achieved accuracies which are at par with human experts in the field of medical sciences. Some speculate that it is only a matter of time before humans are completely replaced in certain roles within the medical sciences. The motivation of this article is to discuss the ways in which artificial intelligence is changing the landscape of medical science and to separate hype from reality. Automated grading of diabetic retinopathy leading to increased efficiency in diagnosing many patients in shorter time; • Serving as a second opinion ophthalmologists; Vast coverage of screening programs reducing barriers to access.

- **HIRAL MA'AM**  
**SCIENCE TEACHER**

# TEACHER'S CORNER



# HAPPY BIRTHDAY!

