

#### **GREEN MATH**

**EXPERIENTIAL MATH** 

Nurture your math Skills with plants around you!!

#### **Key Learnings:**

- Heights and Distances
- Skip Counting
- Mirror imaging
- Coordinate system
- Regular and Irregular shapes









TIME(IST) 6:30-7:30PM

6:30-7:30PM

DAY	TIME(IST)	BATCH 1[4-5YEARS]	DAY
MON	5-6PM	$\vdash \vdash \vdash \vdash$	MON
WED	5-6PM	BATCH 2[6-8 YEARS]	WED
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DAY	TIME(IST)	BATCH 3[9-10 YEARS]	DAY	TIME(IST)
TUES	5-6PM	$\longleftarrow$ $\longrightarrow$	TUES	6:30-7:30PM
THUR	5-6PM	BATCH 4[11-12 YEARS]	THUR	6:30-7:30PM



## LEARNING OUTCOMES

# Batch 1 [4-5 years]

- Visualizing different shapes
- Recognition of Patterns in nature
- Measurement

## **Batch 2** [6-8 years]

- Understanding Geometrical shapes
- The basic idea of Fraction in leaves
- Parallel lines on the trunk of the trees
- Pattern in Fruits





## LEARNING OUTCOMES

#### **Batch 3 [9-10 years]**

- Exploring different patterns (Fibonacci pattern in Sunflower, Spiral pattern in seashell)
- Circumference of stems and Tree trunks.
- Symmetry in leaves and branches of trees, zebra, and butterflies
- Basic understanding of Fractions

# **Batch 4 [11-12 years]**

- Understanding the concepts of Height and Distances
- Symmetry in nature's lap
- Understanding Perimeter, Surface area and Volume of Leaves and cylindrical stems
- The basic idea of Statistics
- Understanding weather conditions





#### FEE - 1180/- INR(INC GST) NO. OF SESSIONS - 2

#### **CONTACT US**

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