# $\pm$ UN MATH SCHOOL <br> <br> MATH <br> <br> MATH IN THE CITY 

 IN THE CITY}

EXPERIENTIAL MATH

## "Explore math around the globe"

## Key Learnings:

- Understanding geometrical concepts.
- Visualizing 2-D and 3-D shapes
- Organize, Analyze and Graph data.
- Analyzing Symmetry and Reflection.
- Pattern Formation.


| DAY | TIME(IST) | BATCH 1[4-5YEARS] | DAY | TIME(IST) |
| :---: | :---: | :---: | :---: | :---: |
| MON | 5-6PM |  | MON | 6:30-7:30PM |
| WED | 5-6PM | BATCH 2[6-8 YEARS] | WED | 6:30-7:30PM |


| DAY | TIME(IST) | BATCH 3[9-10 YEARS] | DAY | TIME(IST) |
| :---: | :---: | :---: | :---: | :---: |
| TUES | 5-6PM |  | 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]

- Number literacy and recognition
- Finding relevance of Shapes


## Batch 2 [6-8 years]

- Basics of Fractions
- Analysing 2D and 3D shapes
- Repeated Addition as Multiplication
- Basics of Division



## LEARNING OUTCOMES

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

- Fractions formation (Like and Unlike fractions)
- Multiple operations (BODMAS)
- Basics of Algebra


## Batch 4 [11-12 years]

- Algebra (Traffic Lights)
- Geometry (Parking Analysis at Tourist Attractions)
- Commercial Applications (Percentage/ Ratios/ Average)


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

## CONTACT US

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