

ORIGAMI MATH

EXPERIENTIAL MATH

Sign in with a few pieces of paper and sign out as a Mathematical legend!

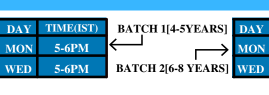
Key Learnings:











DAY	TIME(IST)	BA
TUES	5-6PM	\leftarrow
THUR	5-6PM	BA

BATCH 3[9-10 YEARS]]
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SATCH 4[11-12 YEARS	1

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

MON

TIME(IST)

6:30-7:30PM

6:30-7:30PM





LEARNING OUTCOMES

Batch 1 [4-5 years]

- Transformation of 2-D to 3-D figure
- Making a paper Dog and exploring Lines and different shapes in it

Batch 2 [6-8 years]

- Symmetry
- Discovering properties of Quadrilateral while making a paper boat
- Transformation of 2-D figures to 3-D figures
- Concept of Fractions
- Understanding Parallel and Perpendicular lines





LEARNING OUTCOMES

Batch 3 [9-10 years]

- Geometrical shapes from 2D to 3D
- Concepts of Area and Volumes
- Symmetry and Reflection
- Parallel and Perpendicular lines

Batch 4 [11-12 years]

- Similarity and Congruency of triangles
- Volume and Surface area of 3-D figures
- Pythagoras theorem in triangles
- Angle sum property of Polygons





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

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