

#### MATH INVESTIGATION

**EXPERIENTIAL MATH** 

Gear up to be the next Math detective!!

#### **Key Learnings:**

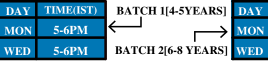
- Simulation based games











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



TIME(IST)

6:30-7:30PM

6:30-7:30PM

MON



# LEARNING OUTCOMES

## Batch 1 [4-5 years]

- Exploring number formation in Newspaper
- Counting the number of pages in Newspaper
- Forming 2-D Shapes using paper folding
- Addition of single-digit numbers (Newspaper balls)
- Subtraction of single-digit numbers (Newspaper balls)
- Exploring Different shapes in toys
- Comparing the size of the toys

# Batch 2 [6-8 years]

- Generating and representing data using Remote control
- Formation of 2-D shapes using Paper folding
- Repeated addition using Newspaper balls
- Fractions using Newspaper balls
- Analyzing Patterns using Remote control





#### LEARNING OUTCOMES

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

- Exploring concepts of Linear equations on Airports and in traveling
- Analyzing organization of data (COVID)
- Investigating Mathematical concepts in Airports
- Collecting Data and preparing Pie-chart and Histogram
- Exploring concepts of Algebra

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

- Exploring Linear equations on Airports and in traveling
- Understanding of Coordinate Geometry while traveling
- Developing a Direction Sense on Airports and Traffic Signals
- Algebra
- Perimeter, Area, and Volume in Homestay
- Budget Planning





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

#### **CONTACT US**

Phone - +918652037680







@UnmathSchool



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www.unmathschool.com