

CRICKET MATH

EXPERIENTIAL MATH

Embark on the virtual cricket math and get yourself trained to integrate Math with Cricket.

Key Learnings:

- Understanding Statistics through score board
- Concepts of Ratios
- Understanding relevance of percentage
- Exploring the concepts of Area and Volume
- Fraction formation











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

DAY	TIME(IST)	BATCH 3[9-10 YI	EARS]	DAY	TIME(IST)
TUES	5-6PM	├ ─ ,	\longrightarrow	TUES	6:30-7:30PM
THUR	5-6PM	BATCH 4[11-12 Y	EARS]	THUR	6:30-7:30PM



LEARNING OUTCOMES

Batch 1 [4-5 years]

- Multiple Operations
- Visualizing 2-D and 3-D shapes

Batch 2 [6-8 years]

- Measurement of Bat, Ball, Stumps, and Pitch
- Concepts of multiplication as Repeated Addition
- Multiple Operations using Cricket Scorecard
- Comparison using partnership score
- Fractions and Decimals
- 2-D and 3-D shapes





LEARNING OUTCOMES

Batch 3 [9-10 years]

- Understanding Geometrical concepts
- Percentage and Decimals
- Perimeter and Area of different figures
- Data Handling (Mean, Median and Mode)
- Reading and Sketching Bar Graphs
- Average (Average run rate)
- Basics of Probability

Batch 4 [11-12 years]

- Perimeter, Area and Volume of different figures
- Exploring Probability in Cricket Match
- Operations on Decimals
- Conversion of Fractions to percentage and vice versa
- Expected score using Unitary Method





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

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