

CBSE Class 4 Maths Updated Syllabus

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Unit No.	Chapter Name	Overview
Unit 1	Shapes Around Us	Introduces the concept of different shapes found in our surroundings and their geometric properties.
Unit 2	Hide and Seek	Focuses on symmetry, helping students identify symmetrical objects and patterns in daily life.
Unit 3	Pattern Around Us	Teaches students how to recognize and create patterns in objects, nature, and mathematical figures.
Unit 4	Thousands Around Us	Introduces large numbers, place value, and how to read and write large numbers in everyday contexts.
Unit 5	Sharing and Measuring	Explores division concepts and the importance of measurement in daily activities.
Unit 6	Measuring Length	Focuses on different units of length and how to convert between them (e.g., meters, centimeters).
Unit 7	The Cleanest Village	Discusses weight and capacity measurements and the significance of cleanliness in the environment.

Unit 8	Weigh it, Pour it	Teaches the measurement of weight and volume, and their relationship with the capacity of containers.
Unit 9	Equal Groups	Focuses on dividing numbers or objects into equal groups and understanding distribution.
Unit 10	Elephants, Tigers, and Leopards	Explores animal populations using math, focusing on comparing sizes and quantities.
Unit 11	Fun with Symmetry	Introduces symmetry, helping students draw and recognize symmetric shapes and patterns.
Unit 12	Ticking Clocks and Turning Calendar	Teaches how to read time on clocks and understand the structure of a calendar.
Unit 13	The Transport Museum	Discusses modes of transportation and teaches measurements related to speed and distance.
Unit 14	Data Handling	Introduces the basics of data collection, bar graphs, pie charts, and tables for analysis.