

CBSE Class 3 Maths Updated Syllabus

Class 3 Maths Syllabus Chapters List

The table below shows the Chapters covered in the updated CBSE Class 3 Maths Syllabus.

Chapter	Title
1	What's in a Name?
2	Toy Joy
3	Double Century
4	Vacation with My Nani Maa
5	Fun with Shapes
6	House of Hundreds - I
7	Raksha Bandhan
8	Fair Share
9	House of Hundreds - II
10	Fun at Class Party!
11	Filling and Lifting
12	Give and Take
13	Time Goes On
14	The Surajkund Fair

Quick Overview of CBSE Class 3 Math Syllabus

List of Chapters Included in the CBSE 3rd Class Maths Syllabus

Students must be well aware of their syllabus before getting started with their preparations. It would help them estimate which chapters they would need to focus more on. Here are the chapters included in CBSE 3rd Class Maths syllabus:



Chapter	Description
What's in a Name?	Introduces place value in numbers up to 999 using an abacus or chart for visualisation.
Toy Joy	Focuses on addition concepts with playful scenarios involving toys, encouraging problem-solving using addition.
Double Century	Explores subtraction concepts, possibly in the context of cricket scores or everyday situations, helping students understand "taking away."
Vacation with My Nani Maa	May incorporate counting days or weeks spent on vacation with relatives, although presented as a story chapter.
Fun with Shapes	Introduces basic 2D shapes like circles, squares, and triangles, familiarising students with their properties and identification.
House of Hundreds - I	Dives deeper into understanding numbers within the hundreds place, their composition, and comparison with other numbers.
Raksha Bandhan	Introduces simple division concepts like sharing sweets or gifts equally among siblings (based on an Indian festival).
Fair Share	Expands on division concepts, possibly using real-life scenarios like sharing chocolates or fruits among friends.
House of Hundreds - II	Provides further practice and challenges related to numbers within the hundreds place value.
Fun at Class Party!	Might weave in mathematical concepts like counting party supplies or organising games that require basic calculations.
Filling and Lifting	Introduces measurement concepts, particularly length or volume, through activities like filling containers with water or sand.
Give and Take	Continues practising addition and subtraction in various contexts, possibly using real-life scenarios like buying candies and giving some away.
Time Goes On	Introduces concepts related to time, familiarising students with days, weeks, and months, and possibly using a calendar for practice.
The Surajkund Fair	Similar to Chapter 4, this chapter based on a fair might involve practising calculations or estimations related to money spent or items bought.



Prescribed Books for Class 3 Maths:

• Maths Mela, Textbook in Mathematics for Class III, Published by NCERT