

Academic Session 2026-27

CLASS- 4

Subject: Mathematics

Name of the Textbook: Math Mela

Month	Name of the Lesson
APRIL, 2026	CRP Chapter-1 Shapes Around Us
MAY, 2026	Chapter-2 Hide and Seek
	Chapter-3 Pattern Around Us
JUNE, 2026	Summer Vacations from 1st June 2026 to 30th June 2026
JULY, 2026	Chapter-4 Thousands Around us

	Chapter-5 Sharing and Measuring
AUGUST, 2026	Chapter-6 Measuring Length
	Chapter-7 The Cleanest Village
SEPTEMBER,2026	Half Yearly Assessment (April to September Syllabus)
OCTOBER,2026	Chapter-8 Weight it, Pour it
NOVEMBER,2026	Chapter-9 Equal Groups
	Chapter-10 Elephants, Tigers and Leopards
DECEMBER,2026	Chapter-11 Fun with Symmetry
	Chapter-12 Ticking Clocks and Turning Calendar
JANUARY,2027	Winter Vacation from 1st January 2027 to 15th January, 2027
	Chapter-13 The Transport Museum
FEBRUARY,2027	Chapter-14 Data Handling
MARCH,2027	Revision
	Annual Assessment (AA-1) Complete Syllabus
April 2027	Supplementary Assessment (AA-2) Complete Syllabus

Academic Session 2026-27

CLASS- 5

Subject: Mathematics

Name of the Textbook: Math Magic

Month	Name of the Lesson	Learning Outcome code	Learning Outcome
APRIL, 2026	Lesson 1- The fish Tale	MAT512	Students can apply addition and subtraction together to solve daily life problems.
		MAT513	Students can apply either multiplication or division to solve daily life problems.
MAY, 2026	Lesson 2 – Shapes and Angles	MAT502	Students can identify and classify the following angles and represent the same by tracing and drawing: right, obtuse and acute angle.
	Chapter 3- How many squares?	MAT503	Students can solve daily life problems of area with and without grid and with repeated addition of rectangular shapes.
JUNE, 2026	Summer Vacations from 1st June 2026 to 30th June, 2026		
JULY, 2026	Lesson 4- Parts and Wholes	MAT505	Students can read, write and represent fractional numbers and mixed fractions.
August 2026	Lesson 5 – Does it look the same?	MAT510	Students can identify and classify symmetrical and non-symmetrical shapes.
	Lesson 6- Be my multiple,	MAT506	Students can identify multiples, common multiples and factors

	I will be your factor.		
Sept 2026	Lesson 7- Can you see the pattern?	MAT501	Students can identify and expand given complex patterns of semi-abstract symbols and abstract symbols (numbers)
Half Yearly Assessment (April to September Syllabus)			
October 2026	Lesson 8- Mapping your Way	MAT501A	Students develop the understanding of recognizing the building and its route with the help of the map, and preparing the map of a place.
	Lesson 9- Boxes and Sketches	MAT 501A	Understands how to represent three dimensional objects in two dimensions.
November 2026	Lesson10- Tenths and Hundredths	MAT507	Students can recognize and write decimals as part of $\frac{1}{10}$ and $\frac{1}{100}$ with the help of pictorial representation
		MAT508	Students can convert decimals into fractional numbers ($\frac{1}{10}$, $\frac{1}{100}$)
		MAT509	Students can convert fractional numbers ($\frac{1}{10}$, $\frac{1}{100}$) into decimals.
December 2026	Lesson 11- Area and its Boundary	MAT503	Students can solve daily life problems of area with and without grid and with repeated addition of rectangular shapes
		MAT504	Students can solve daily life problems of perimeter with repeated addition of rectangular shapes
	Lesson 12- Smart charts	MAT 511	Students can record, interpret and represent data using tally marks, bar graph (without scale) and tabulation.
Winter Vacation from 1st January 2027 to 15th January, 2027			

January 2027	Lesson 13- Ways to Multiply and Divide	MAT513	Students can apply either multiplication or division to solve daily life problems.
February 2027	Lesson 14- How Big? How Heavy?	MAT514	Students can solve daily life simple problems related to volume, length and weight.
March 2027	Exam		Revision and Exam
Annual Assessment (AA-1) Complete Syllabus			
April 2027	Supplementary Assessment (AA-2) Complete Syllabus		