Syllabus 2024-25 Class- 1st Subject- Mathematics Name of Book- Fun and Play

	Name of lessons		
Part-1			
1.	What is the location?		
2.	Flying Kite		
3.	Ball and Box		
4.	Nani's Kitchen		
5.	Chatlu and Patlu		
6.	Dancing Parrot		
Part-2			
7.	How Many in My Fist?		
8.	Fruit Shop		
9.	How many Notes, How many Coins?		
10.	The Football Game		
11.	First, Next, Then Last		
12.	How much long, How much far?		
13.	Game of Sticks		

<u>Syllabus 2024-25</u> <u>Class-2nd</u> <u>Subject- Mathematics</u> Name of Book- Fun and Play

	Name of lessons			
Part-1				
1. 2	Play with Numbers What is Long What is Bound?			
3.	Counting in Tens			
4.	How Much You Can Carry?			
5.	What Comes Next?			
6.	Whose Foot Print?			
7.	Quick Addition			
8.	Lines and Lines			
Part-2				
9.	Games of Addition and Subtraction			
10	. Let us Count in Groups			
11	. The Longest Step			
12	. Days and Months			
13	. Give and Take			
14	. Garlands and Flowers			
15	. How Many?			
16	. Bucket and Pot			
17	. How Many Likes?			

Syllabus 2024-25 <u>Class- 3rd</u> Subject- Mathematics Name of Book- Math-Magic

Name of lessons				
1.	Where to Look from			
2.	Fun with Numbers			
3.	Give and Take			
4.	Long and Short			
5.	Shapes and Designs			
6.	Fun with give and take			
7.	Time Goes On			
8.	Who is Heavier?			
9.	How Many Times?			
10	. Play with Patterns			
11	Jugs and Mugs			
12	. Can we Share?			
13	. Smart Charts!			
14	. Rupees and Paise			

Academic Session 2024-25

<u>Class -3</u>

Subject- Mathematics

Name of the Textbook: Math-Magic

Month	Content	Competencies	Learning Outcomes	
		Code		
April 2024	Lesson 1 –	MAT301	Students can divide pictures in two identical halves with a line	
	Where to Look			
	from			
	Lesson 2-Fun	MAT303	Students can read, write, compare and organize numbers in ascending-descending order	
	with Numbers		with the help of place value (up to 999)	
May 2024	Lesson 3 - Give	MAT304	Student can add and subtract three-digit numbers in different ways with carry over and	
	and Take		carry back.	
		MAT305	Students can solve simple daily life problems related to addition and subtraction with	
			single operation at a time.	
June, 2024			Summer Vacations from 1 st June 2024 to 30 th June, 2024	
July, 2024	Lesson 4 –	MAT306	Students can measure length in meters and centimeters, weight in kilogram and	
	Long and Short		capacity in non-standard units.	
	1 st Student	Assessment Test	in the last week of July	
August,	Lesson 5-	MAT308	Students can identify 2D shapes with their names (triangle, square, rectangle, circle) and	
2024	Shapes and		recognize their features like arms, corners, angles etc.	
	Designs			
September,		MAT304	Student can add and subtract three-digit numbers in different ways with carry over and	
2024			carry back	

	Lesson 6- Fun		Students can solve simple daily life problems related to addition and subtraction with
	with give and	MAT305	single operation at a time
	take		
	Half Ye	arly Examination	in the Month of September
October,	Lesson 7- Time	MAT310	Students will be able to read clock and calculate time in hours (12.00 hrs)
2024	Goes On		
		MAT311	Students can identify sequence of events in hours, days, and months using a calendar
		MAT312	Students can read and write dates and calculate duration of events with the help of a calendar
November	Lesson 8- Who	MAT306	Students can measure length in metres and centimetres, weight in kilogram and
2024	is Heavier?		capacity in non standard units.
	Lesson 9- How	MAT307	Students can multiply any two digit numbers with one digit (initially as repeated
	Many Times?		addition and then with the help of tables up to 10)
Dec. 2024	Lesson 10- Play	MAT302	Students can recognize and expand simple repeated and non-repeated patterns with
	with Patterns		semi abstract (pictures etc.) and abstract symbols (numbers etc.)

	Lesson-11-	MAT306	Students can measure length in metres and centimetres, weight in kilogram and	
	Jugs and Mugs		capacity in non standard units	
		2 nd Stude	nt Assessment Test in the last week of December	
		Winter	Vacation from 1 st January to 15 th January 2025	
January	Lesson 12- Can	MAT309	Students can divide numbers up to 99 by a single digit number (initially as repeated	
2025	we Share?		subtraction and then with the help of table) without reminder	
February,	Lesson 13- Smart	MAT313	Students can use tally marking to record data, interpret pictorial representation and can	
2025	Charts!		draw simple inferences e.g., which is more, which is less	
	Lesson 14-	MAT314		
	Rupees and Paise		Students can add and subtract small amounts of money and solve simple one line daily	
			problems related to money	
March,	Exam		Revision & Exam	
2025				
	Annual Assessment in the 3 rd and 4 th week of March			

<u>Syllabus 2024-25</u> <u>Class- 4th</u> <u>Subject- Mathematics</u> <u>Name of Book- Math-Magic</u>

	Name of lessons
1.	Building with Bricks
2.	Long and Short
3.	A Trip to Bhopal
4.	Tick-Tick-Tick
5.	The Way the World Looks
6.	The Junk Seller
7.	Jugs and Mugs
8.	Carts and Wheels
9.	Halves and Quarters
10	. Play with Patterns
11	. Tables and Shares
12	. How Heavy? HowLight?
13	. Fields and Fences
14	. Smart Chart

<u>Class-4</u>

Subject: Mathematics

Name of the Textbook: Math Magic

Month	Name of the Lesson	Learning Outcome code	Learning Outcome
APRIL, 2024	Lesson-1 Building with Bricks	MAT401	Students can understand and expand given non repeatedpatterns of semi- abstract pictures/symbols and abstract symbols (numbers)
	Lesson-2 Long and Short	MAT409	Students can measure length, weight and capacity using standard units; and solve daily life simple problems based onthem; and convert between units (e.g. meters and centimeters, kilometer, grams and kilograms, liters and mililiters)
MAY, 2024	Lesson-3 A Trip to Bhopal	MAT404	Students can read, write, compare and expand any numberup to 5 digits by applying concept of place value.
	Lesson-4 Tick-Tick-Tick	MAT402 MAT403	Students can read, write and calculate dates and solvedaily life simple problems with the help of calendar Students can calculate intervals of time and use am/pmto tell time
JUNE, 2024		Summer Vac	ations from 1 st June 2024 to 30 th June, 2024
JULY, 2024	Lesson-5 The Way the	MAT405	Students can identify objects using names of 3D shapes

	World Looks		(cube, cuboid, cylinder, cone, sphere)
	1 st Student Assessm	ent Test in the last wee	ek of July, 2024
AUGUST, 2024	Lesson-6 The Junk Seller	MAT408	Students can solve daily life simple problems related to money and spendings/savings/etc.
		MAT406	Students can multiply and divide 3-digit numbers with 2 digits numbers using tables up to 15 and can divide 3 digit numbers by one digit number
		MAT407	Students can solve daily life problems by applying multiplication, division, addition and subtraction
SEPTEMBER,2024	Lesson-7 Jugs and Mugs	MAT409	Students can measure length, weight and capacity using standard units; and solve daily life simple problems based onthem; and convert between units (e.g. meters and centimeters, kilometer, grams and kilograms, liters and mililiters)
	Half	Yearly Examination ir	the Month of September
OCTOBER,2024	Lesson-8 Carts and Wheels	MAT411	Students can calculate and solve daily life simple problems of perimeter (with the help of thread etc.)
NOVEMBER,2024	Lesson-9 Halves and Quarters	MAT410	Students can represent and identify following fractions : 1/2,1/4, 1/3, 3/4,4/4 as shaded part and write fractions for the given shaded part
		MAT413	Students can complete half figures and identify mirror images using the concept of symmetry

	Lesson-10 Play with Patterns	MAT401	Students can understand and expand given non repeated patterns of semi- abstract pictures/symbols and abstract symbols (numbers)		
DECEMBER,2024	Lesson-11 Tables and Shares	MAT406	Students can multiply and divide 3 digit numbers with 2 digitnumbers using tables up to 15 and can divide 3 digit numbers by one digit number		
		MAT407	Students can solve daily life problems by applyingmultiplication, division, addition and subtraction		
	Lesson-12 How Heavy? How Light?	MAT409	Students can measure length, weight and capacity using standard units; and solve daily life simple problems based onthem; and convert between units (e.g. meters and centimeters, kilometer, grams and kilograms, liters and mililiters)		
	2 nd Stud	ent Assessment Test	in the last week of December		
JANUARY,2025	Winter Vacation from 1 st January to 15 th January, 2025				
	Lesson-13 Fields and Fences	MAT411	Students can calculate and solve daily life simple problems ofperimeter (with the help of thread etc.)		
		MAT412	Students can calculate and solve daily life simpleproblems of area (with help of grid)		
FEBRUARY,2025	Lesson-14 Smart Chart	MAT414	Students can record, interpret and represent simple datausing tally marks, bar graphs (without scale) and tabulation		
MARCH,2025	Revision				
	Annual Assessment in the 3 rd and 4 th week of March				

<u>Syllabus 2024-25</u> <u>Class- 5th</u> <u>Subject- Mathematics</u> <u>Name of Book- Math-Magic</u>

Name of lessons
1. The fish Tale
2. Shapes and Angles
3. How many squares?
4. Parts and Wholes
5. Does it look the same?
6. Be my multiple, I will be your factor.
7. Can you see the pattern?
8. Mapping your Way
9. Boxes and Sketches
10. Tenths and Hundredths
11. Area and its Boundary
12. Smart charts
13. Ways to Multiply and Divide
14. How Big? How Heavy?

<u>CLASS- 5</u>

Subject: Mathematics

Name of the Textbook: Math Magic

Month	Name of the Lesson	Learning	Learning Outcome
		code	
APRIL, 2024	PRIL, 2024 Lesson 1- MAT512 The fish Tale		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, 2024	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, 2024	Summer Vacations from 1 st June 2024 to 30 th June, 2024		
JULY, 2024	Lesson 4-	MAT505	Students can read, write and represent fractional numbers and mixed
	Parts and Wholes		fractions.

		1			
	Lesson 5 – Does it look the same?	MAT510	Students can identify and classify symmetrical and non-symmetrical shapes.		
1 st Student Assessment Test in the last week of July					
August 2024	Lesson 6- Be my multiple, I will be your factor.	MAT506	Students can identify multiples, common multiples and factors		
Sept 2024	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 Examination in the Month of September					
October 2024	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 2024	Lesson10- Tenths and Hundredths	MAT507	Students can recognise and write decimals as part of 1/10 and 1/100 with the help of pictorial representation		

		MAT508	Students can convert decimals into fractional numbers (1/10, 1/100)		
		MAT509	Students can convert fractional numbers (1/10, 1/100) into decimals.		
December 2024	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		
2nd Student Assessment Test in the last week of December					
Winter Vacation from 1 st January to 15 th January, 2025					
January 2025	Lesson 12- Smart charts	MAT 511	Students can record, interpret and represent data using tally marks, bar graph (without scale) and tabulation.		
FebruaryLe2025toDi	Lesson 13- Ways to Multiply and Divide	MAT513	Students can apply either multiplication or division to solve daily life problems.		
	Lesson 14- How Big? How Heavy?	MAT514	Students can solve daily life simple problems related to volume, length and weight.		
March 2025	Exam		Revision and Exam		
Annual Assessment in the 3 rd and 4 th week of March					