Doorn Public School

BLOOM PUBLIC SCHOOL

C-8 Vasant Kunj, New Delhi

Syllabus for the Session 2025-26

Class: VI

Subject: Mathematics

	SYLLABUS					
MONTH	CHAPTER (NCERT Text book)	CONTENT (Topics)	Practical/Activities			
April	Chapter 1: Patterns in Mathematics Chapter 2: Lines and angles	Patterns in Numbers, Visualising Number Sequences, Relations among Number Sequences, Patterns in Shapes, Relation to Number Sequences Point, line segment, line ray, angle, Comparing Angles,	Activity 1: Draw various number patterns and creatively decorate them. Activity 2: Activity 15 Objective - To construct a 4 × 4 Magic Square of Magic Constant 34			
		Making Rotating Arms, Special Types of Angles, Measuring Angles	https://ncert.nic.in/science- laboratory-manual.php?ln=			
May	Chapter 2: Lines and angles	Drawing Angles, Types of Angles and their Measures	Activity 3: (Activity 20) Objective: To make a 'protractor' by paper folding			
	Chapter 3: Number Play	Numbers can Tell us Things, Supercells, Patterns of Numbers on the Number Line, Playing with Digits, Pretty Palindromic Patterns, The Magic Number of Kaprekar	https://ncert.nic.in/science-laboratory-manual.php?ln=			
July	Chapter 3 Number Play(cont.)	Clock and Calendar Numbers, Mental Math, Playing with Number Patterns, An Unsolved Mystery - the Collatz Conjecture!, Simple Estimation, Games and Winning Strategies.	Activity 4: Aim - Collecting data and drawing bar graph Throw a die 40 times and record the numbers which appear on its top face.			
	Chapter 4: Data Handling and Presentation	Collecting and Organising Data, Pictographs, Bar Graphs, Drawing a Bar Graph, Artistic and Aesthetic Considerations	Number Tally frequency marks 1			
			2			

	Chapter 5: Prime Time	Common Multiples and Common Factors, Prime Numbers, Co-prime Numbers for Safekeeping Treasures, Prime Factorisation, Divisibility	3 4 5 6 Activity5: Divisibility rule working model E.g.
August		Tests, Fun with Numbers	Divisibility Rules A number is divisible by If the last digit is even or zero of the last digit is zero or five. The hast three digits are divisible by both two and three. The hast three digits are divisible by eight. The hast digit is zero. The hast digit is zero.
September	Chapter 6: Perimeter and Area	Perimeter, Area.	Activity 6: Activity 17 Objective - To obtain areas of different geometric figures using a Geoboard. https://ncert.nic.in/science-laboratory-manual.php?ln=
October	Chapter 6: Perimeter and Area (cont.)	Area, Area of a Triangle	Activity 7: Activity 27 Objective - To see that shapes having equal areas may not have equal perimeters <a a="" href="https://ncert.nic.in/science-laboratory-manual.php?ln=" https:="" ncert.nic.in="" science-laboratory-manual.php"https:="" science-laboratory-manual.php<="" science-laboratory-manual.php?ln="https://ncert.nic.in/science-laboratory-manual.php">

	Chapter 7: Fractions	Fractional Units and Equal Shares, Fractional Units as Parts of a Whole, Measuring Using Fractional Units,	Activity 8: Activity 7 Objective - To find fractions equivalent to a given fraction
		Marking Fraction Lengths on the Number Line, Mixed Fractions, Equivalent Fractions, Comparing Fractions, Addition and Subtraction of Fractions	https://ncert.nic.in/science-laboratory-manual.php?ln=
November	Chapter 8: Playing with Constructions	Artwork, Squares and Rectangles, Constructing Squares and Rectangles, An Exploration in Rectangles, Exploring Diagonals of Rectangles and Squares, points equidistant from Two Given points	Activity 9: Construct - a) House Som Description: Construct - b) any geometrical flower and colour it. E.g.
December	Chapter 9: Symmetry	Line of Symmetry, Rotational Symmetry	Activity 10: Activity 26 - Objective - To find the lines of symmetry of a figure (say, a rectangle) by paper folding https://ncert.nic.in/science-laboratory-manual.php?ln="https://ncert.nic.in/science-laboratory-manual.php">https://ncert.nic.in/science-laboratory-manual.php
Ton	Chapter 10: The other Side of Zero	Bela's Building of Fun, the token Model	A a4::4 11.
January	Chapter 10: The	Integers in Other Places,	Activity 11:

	other Side of	Explorations with Integers	Activity 12
	Zero(cont.)		Objective- To add integers
			https://ncert.nic.in/science-
			laboratory-manual.php?ln=
February	Revision		
	Worksheets		
March	Revision		
March	Worksheets		
		ACCECCMENT CVI I ADII	2
PERIODIC ASSESSMENT -1		ASSESSMENT SYLLABUS Chapter 1 Patterns in Mathematics	
		Chapter 2 Lines and angles	
		-	
PERIODIC	ASSESSMENT -2	Chapter 6 Perimeter and Area	
		Chapter 7 Fractions	
MID TERN	I EXAM	Chapter 1 Patterns in Mathematics	
		Chapter 2 Lines and angles	
		Chapter 3 Number Play	
		Chapter 4 Data Handling and Presentation	
		Chapter 5 Prime Time	
FINAL EX	AMINATION	Chapter 1 Patterns in Mathematics	
		Chapter 2 Lines and angles	
		Chapter 3 Number Play	
		Chapter 4 Data Handling and Presentation	
		Chapter 5 Prime Time	
		Chapter 6 Perimeter and Area	
		Chapter 7 Fractions	
		Chapter 8 Playing with Constructions	
		Chapter 9 Symmetry	
		Chapter 10 The Other Side of Zero	