THE WISDOM GLOBAL SCHOOL

SYLLABUS BIFURCATION

GRADE 1

SUBJECT:- MATHEMATICS

NAME OF BOOK: OXFORD INSPIRE

YEAR 2024-25

NAME OF THE TEACHER:- MS. PRANSHI MITTAL

S.NO	BOOK NAME	MONTH	CHAPTER NUMBER	Chapter names	SUB-TOPICS	NO. OF PERIODS REQUIRED	ACTIVITY
					Position and size	2	Draw the positions of the objects on the blackboard from the flash cards
1	OXFORD INSPIRE	APRIL	1	Space and shapes	Flat shapes	2	Identify the flat shapes obtained by tracing objects
-		11111111	•	opaco ana snapos	Solid shapes	2	Rolling or sliding
					Lines	2	Draw and check
					Numbers from 1 to 9	2	Numbers through fingers
					Numbers Names from 1 to 9	2	Count the objects
					Understanding Zero (0)	2	Open out your palms : one with candy and other with no candy
					As many as	2	Explanation and questions for discussion(pairing up objects)
					Counting forward	2	Draw one more
2	OXFORD INSPIRE	April	2	Numbers upto 9	Counting backward	2	Pass the beads
		•		•	Before,Between and after	2	Ask the students to come in front and identify before, between and after
					Comparing numbers	2	Explain the concept of less than and more than
					Ordering numbers	2	Ordering numbers from smallest to biggest and biggest to smallest
3	OXFORD INSPIRE	May	3		Understanding addition	2	Explanation
					Addition on a number line	2	Explanation
					Addition by drawing lines	2	Explanation
					Number combinations	2	Explanation
				Addition and subtraction upto 9	Adding three numbers	2	Explanation
					Understanding subtractions	2	Explanation
					Subtraction by crossing out objects	2	Explanation
					Subtraction on the number line	2	Explanation
					Subtraction by drawing lines	2	Explanation
4	OXFORD INSPIRE	July	4	Numbers from 10 to 20	The number 10	2	Explanation
					Numbers and number names from 11 to	0	Explanation
					20	2 2	Ice -cream sticks representation
					Building numbers from 10 to 20 Numbers from 1 to 20 on the abacus	2	Numbers on an abacus
					Comparing numbers	2	Arrange the numbers
					Ordering numbers	2	Explanation
					Making 10	2	Add upto make 10
					-		Explanation
					Addition using Number line Vertical addition	2 2	Explanation Explanation
					Vertical addition Subtraction of a One -Digit Number from	2	Explanation
5	OXFORD INSPIRE	July	5	Addition and subtraction upto 20	a two-digit number	2	Explanation
					Subtraction using number line	2	Explanation
					Subtraction using number line		- Implication

			CHAPTER			NO. OF			
S.NO	BOOK NAME	MONTH	NUMBER	Chapter names	SUB-TOPICS	PERIODS	ACTIVITY		
			1101112211			REQUIRED			
					Numbers and numbers names from 21 to		Paper cup towers		
6	OXFORD INSPIRE	August	6	Numbers upto 100	30	2	raper cup towers		
					Comparing numbers	2	Explanation		
					Ordering numbers	2	Explanation		
					Number and number names from 31 to		-		
					50	2	Explanation		
					Numbers and number names from 51 to				
					100	2	Explanation		
					Counting by grouping in tens	2	Explanation		
					Skip Counting	2	Explanation		
7	OXFORD INSPIRE	September	7		Addition of 2 two digit numbers	2	Explanation		
-	OM OND INDING	beptember	_		Subtraction of a two-digit number from a	<u> </u>	Explanation		
						0	Explanation		
				Addition and subtraction upto 100	two- digit number	2	-		
					MID TERM				
					Odd one out	2	Explanation		
_	OXFORD INSPIRE	November	8	Patterns	What comes next?	2	Explanation		
8					NUMBER PATTERNS	2	Explanation		
					Increasing/Decreasing patterns	2	Explanation		
	OXFORD INSPIRE	DECEMBER	9	Measurement	Comparisons	2	Explanation		
9					Measuring Length	2	How many footspans?		
					Measuring mass (weight)	2	Explanation		
						2	Explanation		
					Measuring capacity (volume)	Δ	Explanation		
	OXFORD INSPIRE	DECEMBER	10	Time		_			
10					Day and night	2	Explanation		
					Duration (how long)	2	Estimate the time		
					Telling the time	2	Explanation		
					Calender	2	Introduce days of the week		
				Money					
11	OXFORD INSPIRE	JANUARY	11		Coins and notes	2	Explanation		
					Money in notes and coins	2	Explanation		
							-		
12	OXFORD INSPIRE	JANUARY	12	Data handling	Count and write	2	Letters in your name		
		-							
							-		
13	OXFORD INSPIRE	FEBRUARY	13	Multiplication Readiness	Repeated addition	2	Explanation		
				wantplication readiless	Skip Counting	2	Explanation Explanation		
					skip Counting	4	Explanation		
					TINIAI DEDM		•		
	FINAL TERM								