					THE WISDOM GLOBAL SCHOOL			
					SYLLABUS BIFURCATION			
					GRADE 2			
					SUBJECT:-MATHS			
					NAME OF BOOK: OXFORD INSPIRE			
					YEAR 2025-26			
	_				NAME OF THE TEACHER:- MS. MAHIMA KHA			
i.N.	BOOK NAME	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB-TOPICS	NO. OF PERIODS REQUIRED	ACTIVITY	Material required (if any)
					NUMBERS AND NUMBER NAMES UP TO 100	3	WRITE NUMBER AND NUMBER NAMES	BLACKBOARD AND CHALK
	OXFORD				PLACE VALUE	2	REPRESENT A NUMBER USING ABACUS	ABACUS
1	INSPIRE				BEFORE-BETWEEN-AFTER	2	NUMBER LINE	BLACKBOARD AND CHALK
					COMPARISON OF NUMBERS ODD AND EVEN NUMBERS	2	ORDERING NUMBER UP TO 100 ODD OR EVEN	FLASH CARDS CUBES
		4000		NUMBERO UR TO 400	ORDINAL NUMBERS	2	RACE	PLAYGROUND AND FLAS CARDS
		APRIL	1	NUMBERS UP TO 100	ORDINAL NOWBERS	2	RACE	PLATGROUND AND PLAS CARDS
					PROPERTIES OF ADDITION		STUDY PROPERTIES OF ADDITION	SMARTBOARD
					ADDITION TABLE	2 2	FIND OUT ANSWERS USING ADDITION TABLE	ADDITION TABLE
					ADDITION OF TWO-DIGIT NUMBERS	2	TO PRACTISE ADDITION OF TWO-DIGIT	PLACE VALUE BLOCKS
					WITHOUT REGROUPING		NUMBERS	
					ADDITION WITH REGROUPING	3	NUMBERS	ABACUS
					PROPERTIES OF SUBTRACTION	2	STUDY PROPERTIES OF SUBTRACTION	SMARTBOARD
					ADDITION AND SUBTRACTION FACTS	2	SUBTRACTION FACTS	CUBES
	oveopp.			ADDITION AND QUETTA ACTION OF	SUBTRACTION OF TWO-DIGIT NUMBERS WITHOUT REGROUPING	2	TO PRACTISE SUBTRACTION OF TWO-DIGIT NUMBERS	BLACKBOARD AND CHALK
2	OXFORD INSPIRE	APRIL & MAY	2	ADDITION AND SUBTRACTION OF 2-DIGIT NUMBERS	SUBTRACTION WITH REGROUPING	3	NUMBERS	BLACKBOARD AND CHALK
					NUMBERS IN HUNDREDS	2	WRITE NUMBERS IN HUNDREDS	PLACE VALUE BLOCKS
	OXFORD				NUMBERS AND NUMBER NAMES FROM 101 TO 1000	3	WRITE NUMBERS BY COUNTING FORWARD AND BACKWARD	PLACE VALUE BLOCKS
3	INSPIRE				COMPARING NUMBERS	2	COMPARING NUMBERS USING FLASH CARDS	NUMBERS
					ORDERING NUMBERS	2	ORDERING NUMBERS USING FLASH CARDS	NUMBERS
		MAY	3	NUMBERS UP TO 1000	FORMING NUMBERS	2	FORM NUMBERS	FLASH CARDS
					ADDITION OF THREE-DIGIT NUMBERS WITHOUT REGROUPING	2	ADD 3-DIGIT NUMBERS USING COLUMN METHOD	BLACKBOARD AND CHALK
					ADDITION WITH REGROUPING		METHOD	DI AGRICA DE AND GUALIA
					SUBTRACTION OF THREE-DIGIT	3	SUBTRACT 3-DIGIT NUMBERS USING COLUMN	BLACKBOARD AND CHALK BLACKBOARD AND CHALK
	OXFORD INSPIRE			ADDITION AND SUBTRACTION OF THREE-DIGIT NUMBERS	NUMBERS WITHOUT REGROUPING	2	METHOD	BEACABOARD AND CHAER
					SUBTRACTION WITH REGROUPING	3	METHOD	BLACKBOARD AND CHALK
4		JULY	4		CHECKING SUBTRACTION WITH ADDITION	2	FACT TRIANGLE FOR ADDITION SUBTRACTION	NOTEBOOK
		JULI	4					_
5	OXFORD INSPIRE	JULY	10	MONEY	EXCHANGING MONEY	3	IDENTIFY THE NOTES AND COINS AND FIND DIFFERENT WAYS TO PAY FOR AN ITEM	PLAY MONEY
J		1-02.	10	31121	ADDITION OF MONEY	3	TOTAL VALUE	PLAY MONEY
					SUBTRACTION OF MONEY	3	YOUR EVERY DAY LIFE	PEN AND PAPER
					POINTS	1	UNDERSTAND THE TERM	BLACKBOARD AND CHALK
					LINE SEGMENTS		UNDERSTAND THE TERM	BLACKBOARD AND CHALK
6	OXFORD				LINES		STRAIGHT AND CURVED LINES	BLACKBOARD AND CHALK
J	INSPIRE				SOLID SHAPES	2	SHAPES	SOLID SHAPES
				014 PE0 AND PATETONS	PLANE SHAPES PATTERNS	2	SIDES AND CORNERS IDENTIFY THE PATTERN AND EXTEND IT	PLANE SHAPES CUT OUTS COLOURS
		AUGUST	11	SHAPES AND PATTERNS	PACTERINO	2	IDENTIFT THE PATTERN AND EXTENDIT	COLOURS
								Torus a spayous rough
	OXFORD INSPIRE				MULTIPLICATION AS REPEATED ADDITION	1	WRITE THE MULTIPLICATIONS AS REPEATED ADDITION	PENCILS, CRAYONS, ERASERS
7		AUGUST	5	MULTIPLICATION	MULTIPLICATION ON A NUMBER LINE	1	MULTIPLY USING A NUMBER LINE	BLACKBOARD AND CHALK
					MULTIPLICATION TABLES	9	BUILDING MULTIPLICATION TABLES	BINDI, PAPER AND PENCIL
					MID TERM ASSESSMENT			
						3	MULTIPLICATION CDID	MULTIPLICATION CRIP
8					MORE ABOUT MULTIPLICATION MULTIPLICATION WITHOUT	3 4	MULTIPLICATION GRID PRACTISE MULTIPLICATION	MULTIPLICATION GRID MULTIPLICATION SUMS AND
	OXFORD INSPIRE	OCTOBER	5	MULTIPLICATION	REGROUPING	4		LETTERS GRID
					MULTIPLICATION WITH REGROUPING	4	PRACTISE MULTIPLICATION	BLACKBOARD AND CHALK

					MULTIPYING BY 10 AND 100	3	100	BLACKBOARD AND CHALK
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					UNDERSTANDING DIVISION	2	TO UNDERSTAND DIVISION	BLACKBOARD AND CHALK
					DIVISION AS EQUAL GROUPING	2	SUBTRACTION	10 NOTEBOOKS
					SUBTRACTION	2	SUBTRACTION	SHEET OF PAPER AND PENCIL
					DIVISION ON A NUMBER LINE	2	DIVISION USING A NUMBER LINE	BLACKBOARD AND CHALK
					DIVISION AS OPPOSITE OF MULTIPLICATION	3	MULTIPLICATION AND DIVISION FACTS	TRIANGLE CUT OUTS TO FILL IN THE MISSING NUMBERS
					DIVISION OF A TWO-DIGIT NUMBER BY A SINGLE-DIGIT NUMBER	4	TO UNDERSTAND QUOTIENT, DIVISOR AND DIVIDEND	QUESTIONS FOR CLASS DISCUSSION
	OVEODD				DIVISION OF A NUMBER BY ITSELF	2	TO DIVIDE NUMBER BY ITSELF	DISCUSSION
9	OXFORD INSPIRE	NOVEMBER	6	DIVISION	DIVISION OF A NUMBER BY 1	2	TO DIVIDE NUMBER BY 1	DISCUSSION
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0	OXFORD INSPIRE	DECEMBER	7	CONCEPT OF FRACTIONS	FRACTIONS OF A WHOLE	4	HALVES, THIRDS, AND FOURTHS	SHAPE AND CRAYONS
					FRACTIONS OF A CIRCLE	3	AND FOURTHS	BLACKBOARD AND CHALK
		4		•				
11	OXFORD INSPIRE				MEASUREMENT OF LENGTH	4	UNDERSTANDING THE RELATION BETWEEN METRE-KILOMETRE AND METRE-CENTIMETER	PENCIL BOX, ERASER, DOOR
		DECEMBER	8	MEASUREMENT	MEASUREMENT OF MASS(WEIGHT)	4	MAKING A BEAM BALANCE	CUPS, AND A THICK THREAD ROLL
					MEASUREMENT OF CAPACITY	4	LITRE AND MILILITRE	BOTTLE, AND WATER
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					TELLING THE TIME-HALF PAST	3	READ THE TIME ON A CLOCK	CLOCK
					TELLING THE TIME-QUARTER PAST AND QUARTER TO	3	READ THE TIME ON A CLOCK	CLOCK
					WHEN? HOW LONG?	2	TO TALK ABOUT STATEMENTS	IN BOOK
					DAYS OF A WEEK	3	COMPLETE THE CROSSWORDS USING THE ORDER OF THE DAYS AND MONTHS	CROSSWORDS
	OXFORD				CALENDAR	3	CALENDAR PUZZLE	CALENDAR MISSING CELLS
2	INSPIRE	JANUARY & FEBRUARY	9	TIME	SEQUENCE OF EVENTS	2	THIS WEEK	A4 SHEET PAPER, PENCIL
		•		•				<u> </u>
3	OXFORD INSPIRE	FEBRUARY	12	DATA HANDLING	READING THE TABLE	4	QUESTIONS	DATA TABLE
					COLLECTING INFORMATION	4	COLLECT DATA:IN THE FORM OF SURVEY	SAMPLE TABLE
					FINAL TERM ASSESSMENT			