

**THE WISDOM GLOBAL SCHOOL**

**SYLLABUS BIFURCATION**

**GRADE - III**

**SUBJECT:- MATHEMATICS**

**NAME OF BOOK :- NEW COMPOSITE MATHEMATICS**

**NAME OF THE TEACHER:- MS MINNI BABBAR**

S.NO	BOOK NAME	MONTH	CHAPT ER NUMBE R	CHAPTER NAME	SUB-TOPICS	NO. OF DAYS REQUIRE D	ACTIVIT Y / PROPS	SMART BOARD( PPT/VID EO)	CHART S
1	NEW COMPOSITE MATHEMATICS	APRIL	1	NUMBERS UPTO TEN THOUSAND	INTRODUCTION	1	NO	NO	YES
					FOUR DIGIT NUMBERS	1	YES	NO	No
					FACE AND PLACE VALUE OF A DIGIT IN A NUMBER	2	NO	PPT	YES
					NUMBERS IN EXPANDED FORM	1	NO	NO	NO
					SKIP COUNTING	1	YES	NO	No
					SUCCESSOR AND PREDECESSOR OF A NUMBER	1	Yes	NO	No
					COMPARISON AND ORDERING OF NUMBERS	1	NO	NO	YES
					OLYMPIAD QUESTIONS	1	NO	YES	No
					TEST	1	NO	NO	No
2	NEW COMPOSITE MATHEMATICS	APRIL	3	ADDITION	INTRODUCTION	1	NO	NO	No
					ADDITION WITHOUT CARRYING	1	NO	NO	No
					ADDITION WITH CARRYING	1	NO	NO	No
					PROPERTIES OF ADDITION	2	YES	PPT	YES
					WORD PROBLEMS	2	NO	NO	No
					TEST	1	NO	No	No
3	NEW COMPOSITE MATHEMATICS	MAY	4	SUBTRACTION	SUBTRACTION	1	YES	PPT	No
					SUBTRACTION WITH BORROWING	2	No	PPT	No
					PROPERTIES OF SUBTRACTION	3	No	PPT	No

					WORD PROBLEMS	3	No	PPT	No
					OLYMPIADQUESTIONS	2	NO	NO	NO
					TEST	1	No	No	No
<b>PRE-MIDTERM EXAM</b>									
4	<b>NEW COMPOSITE MATHEMATICS</b>	<b>MAY</b>	<b>5</b>	<b>PROBLEM ON ADDITION AND SUBTRACTION</b>	COMBINED PROBLEMS ON ADDITION AND SUBTRACTION ANDWORD PROBLEMS	5	NO	NO	NO
					TEST	1	NO	NO	NO
5	<b>NEW COMPOSITE MATHEMATICS</b>	<b>JULY</b>	<b>6</b>	<b>MULTIPLICATION</b>	MULTIPLICATION AS REPEATED ADDITION	1	No	PPT	No
					MULTIPLICATION TABLES 2 TO 20	2	Yes	No	Yes
					MULTIPLICATION BY 2 DIGIT NUMBER BY 1 DIGIT NUMBER	2	No	PPT	No
					MULTIPLICATION WITH CARRYING	1	No	PPT	No
					MULTIPLICATION BY 3 DIGIT NUMBER	2	NO	NO	NO
					MULTIPLICATION BY 10,100,1000	1	NO	NO	NO
					WORD PROBLEMS	2	NO	NO	NO
					OLYMPIADQUESTIONS	1	NO	NO	NO
					TEST	1	No	No	No
6					DIVISION AS DISTRIBUTION AND FORMING GROUPS	1	No	PPT	No
					REPEATED SUBTRACTION	1	No	No	No
					LONG DIVISION METHOD	3	No	No	No
					DIVISION WITHOUT REMAINDER	2	No	No	No

	NEW COMPOSITE MATHEMATICS	JULY	7	DIVISION	DIVISION WITH REGROUPING	1	YES	NO	YES
					DIVISION WITH REMAINDER	1	NO	NO	YES
					WORD PROBLEMS	2	NO	NO	NO
					OLYMPIAD QUESTIONS	1	NO	NO	NO
					TEST	1	No	No	No
7	NEW COMPOSITE MATHEMATICS	AUGUST	8	MONEY	INDIAN CURRENCY	1	No	No	YES
					EXPRESSING MONEY IN WORDS	1	No	No	YES
					CONVERSION OF RUPEES INTO PAISE	1	No	PPT	YES
					CONVERSION OF RUPEES AND PAISE INTO PAISE	1	YES	No	YES
					CONVERSION OF PAISE INTO RUPEES AND PAISE	1	No	No	YES
					CONVERTING AMOUNTS INTO VARIOUS DENOMINATIONS	1	No	No	YES
					ADDITION AND SUBTRACTION	1	No	No	YES
					WORD PROBLEMS	2	No	No	YES
					OLYMPIAD QUESTIONS	1	No	No	NO
					TEST	1	No	No	NO
8	NEW COMPOSITE MATHEMATICS	AUGUST	9	FRACTIONS	INTRODUCTION	2	YES	PPT	Yes
					FRACTIONAL NUMBERS AND FRACTION	2	YES	NO	Yes
					NUMERATOR AND DENOMINATOR	1	YES	NO	Yes
					FRACTIONAL PART OF A COLLECTION OR GROUP	4	YES	NO	Yes
					OLYMPIAD QUESTIONS	1	No	No	No
					TEST	1	No	NO	NO



					OLYMPIAD QUESTIONS	2	NO	NO	NO
					TEST	1	No	No	No
12	NEW COMPOSITE MATHEMATICS	NOVEMBER	13	TIME	CLOCKS	2	No	No	No
					READING TIME FROM CLOCK	2	YES	No	YES
					TO READ TIME WHEN MINUTE HAND IS AT ANY NUMBER	2	YES	No	No
					DAY'S ROUTINE	1	YES	PPT	NO
					OLYMPIAD QUESTIONS	2	NO	NO	NO
					TEST	1	NO	NO	NO
13	NEW COMPOSITE MATHEMATICS	NOVEMBER	2	ROMAN NUMERALS	INTRODUCTION	1	NO	PPT	YES
					UPTO 100	2	NO	NO	YES
					TEST	1	NO	NO	No
14	NEW COMPOSITE MATHEMATICS	DECEMBER	14	CALENDER	DAYS, WEEKS, MONTHS AND YEAR	2	NO	NO	NO
					CALENDER	2	NO	NO	NO
					TEST	1	NO	NO	NO
POST-MIDTERM EXAM									
15	NEW COMPOSITE MATHEMATICS	DECEMBER	15	GEOMETRY	POINT, LINE, SEGMENT, LINE, RAY	2	YES	NO	NO
					DIFFERENT TYPES OF LINES	2	YES	PPT	NO
					MEASURING LINE SEGMENTS	2	NO	PPT	NO
					TRIANGLE, QUADRILATERAL, RECTANGLE, SQUARE AND CIRCLE	2	NO	PPT	YES
					SOLIDS	1	YES	PPT	YES
					PYRAMIDS	1	NO	NO	YES
					OLYMPIAD QUESTIONS	2	NO	NO	NO
					TEST	1	NO	NO	NO
16	NEW COMPOSITE MATHEMATICS	JANUARY	16	SYMMETRY	INTRODUCTION	2	NO	NO	NO
					SYMMETRY	2	NO	NO	NO
					AXIS OF SYMMETRY	2	YES	YES	NO
					EXTRA QUESTIONS	1	YES	NO	NO
					TEST	1	NO	NO	NO
17					DRAWING A PICTOGRAPH FOR A GIVEN INFORMATION	3	NO	NO	NO

	<b>NEW COMPOSITE MATHEMATICS</b>	<b>JANUARY</b>	<b>17</b>	<b>PICTOGRAPH</b>	<b>COLLECTING DATA USING TALLY MARKS</b>	<b>3</b>	<b>NO</b>	<b>PPT</b>	<b>NO</b>
					<b>OLYMPIAD QUESTIONS</b>	<b>2</b>	<b>NO</b>	<b>NO</b>	<b>NO</b>
					<b>TEST</b>	<b>1</b>	<b>NO</b>	<b>NO</b>	<b>NO</b>
<b>18</b>	<b>NEW COMPOSITE MATHEMATICS</b>	<b>FEBRUARY</b>	<b>18</b>	<b>PERIMETER</b>	<b>INTRODUCTION</b>	<b>1</b>	<b>NO</b>	<b>PPT</b>	<b>YES</b>
					<b>PERIMETER</b>	<b>3</b>	<b>YES</b>	<b>PPT</b>	<b>NO</b>
					<b>OLYMPIAD QUESTIONS</b>	<b>2</b>	<b>NO</b>	<b>NO</b>	<b>NO</b>
					<b>TEST</b>	<b>1</b>	<b>NO</b>	<b>NO</b>	<b>NO</b>
				<b>REVISION OF 4 BASIC OPERATION</b>	<b>ADDITION, SUBTRATION, MULTIPL ICATION AND DIVISION</b>	<b>4</b>	<b>NO</b>	<b>NO</b>	<b>NO</b>
				<b>REVISIONS</b>	<b>REVISION FOR FINAL ASSESSMENTS</b>	<b>6</b>	<b>NO</b>	<b>NO</b>	<b>NO</b>
						<b>195</b>			
<b>FINAL ASSESSMENTS</b>									