

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – ANNUAL PLAN – CLASS:06 – (2017 – 18)

	TERM:01				TERM:02			
S.NO	MONTH	NAME OF THE TOPIC	NO.OF PERIODS	S.NO	MONTH	NAME OF THE TOPIC	NO.OF PERIODS	
		A)KNOWING OUR NUMBERS	06			A) DECIMALS	9	
1	APRIL (2017)	B) WHOLE NUMBERS	09	1	OCTOBER (2017)	B) INTRODUCTION TO ALGEBRA	10	
		A) PLAYING WITH NUMBERS	15			A) PRACTICAL GEOMETRY	14	
2	MAY (2017)	A)BASIC GEOMETRICAL IDEAS	5	2	NOVEMBER (2017)	B) DECIMAL NUMBERS	08	
3	JUNE (2017	A) UNDERSTANDING ELEMENTARY SHAPES	05	3	DECEMBER (2017)	A) RATIO AND PROPORTION	05	
		A) FRACTIONS	10			A) RATIO AND PROPORTION (CONTD)	10	
4	AUGUST (2017)	B) INTEGERS	09	4	JANUARY (2018)	B) DATA HANDLING	08	
		REVISION FOR THE FIRST TERM EXAMINATION	05		FEBRUARY (2018)	A) DATA HANDLING (CONTD)	05	
5	SEPTEMBER (2017)	MBER (2017)		5		B) REVISION FOR SECOND TERM EXAMINATION	05	
		FRIST TERM EXAMINATION			MARCH (2018)	SECOND TERM EXAMINATION	ı	

	INDIAN SCHOOL MUSCAT - MIDDLE SECTION - DEPARTMENT OF MATHEMATICS - MID TERM TESTS - CLASS :06 - (2017 - 18)								
	TERM:01				TERM:02				
S.NO	ASSESSMENT	TOPIC	ТҮРЕ	TOTAL MARKS	S.NO	ASSESSMENT	TOPIC	ТҮРЕ	TOTAL MARKS
1	FIRST MID TERM TEST (16.05.2017)	KNOWING OUR NUMBERS WHOLE NUMBERS	MCQ,FILL IN THE BLANKS, SHORT ANSWER TYPE	10	1	SECOND MID TERM TEST (16.01.2018)	ALGEBRA PERIMETER AND AREA	MCQ,FILL IN THE BLANKS, SHORT ANSWER TYPE	10
ACTIVITY :01		UNDERSTANDING ELEMENTARY SHAPES	INDIVIDUAL	5		ACTIVITY :01	SYMMETRY		5
NOTE BOOK EVALUATION		INDIVIDUAL	5		NOTE BOOK EVALUATION		INDIVIDUAL	5	

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – CLASS :06 – (2017 – 18)						
	PORTION FOR THE FRIST TERM EXAMINATION	PORTION FOR THE SECOND TERM EXAMINATION				
S.NO	NAME OF THE TOPIC	S.NO	NAME OF THE TOPIC			
1	KNOWING OUR NUMBERS	1	DECIMAL NUMBERS			
2	WHOLE NUMBERS	2	INTRODUCTION TO ALGEBRA			
3	PLAYING WITH NUMBERS	3	PERIMETER AND AREA			
4	BASIC GEOMETRICAL IDEAS	4	PRACTICAL GEOMETRY			
5	UNDERSTANDING ELEMENTARY SHAPES	5	RATIO AND PROPORTION			
6	FRACTIONS	6	DATA HANDLING			
7	INTEGERS	7	INTEGERS			