

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – ANNUAL PLAN – CLASS:08 – (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) RATIONAL NUMBERS	10			A) FACTORIZATION	10
1	APRIL (2017)	B) UNDERSTANDING QUADRILATERALS	07	1	OCTOBER (2017)	B) EXPONENTS	08
2	MAY (2017)	A) CONSTRUCTION OF QUADRILATERALS	06	2	NOVEMBER (2017)	A) COMPARING QUANTITIES	14
		B) SQUARES AND SQUARE ROOTS	08				
		C) CUBES AND CUBE ROOTS	06			B) LINEAR EQUATIONS	08
3	JUNE (2017)	A) DIRECT AND INVERSE VARIATIONS	05	3	DECEMBER (2017)	A) LINEAR EQUATIONS (CONTD)	05
		A) DIRECT AND INVERSE VARIATIONS (CONTD)	04			A) MENSURATION	14
4	AUGUST (2017)	B) ALGEBRAIC EXPRESSIONS AND IDENTITIES	10	4	JANUARY (2018)		
						B) DATA HANDLING	08
		C) REVISION FOR FIRST TEST EXAMINATION	02				
		A) REVISION FOR MID-TERM TEST	04			A) INTRODUCTION TO GRAPHS	08
5	SEPTEMBER (2017)			5	FEBRUARY (2018)	B) REVISION FOR SECOND TERM EXAMINATION	06
		FIRST TERM EXAMINATION		6	MARCH (2018)	SECOND TERM EXAMINATION	

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – MID TERM TESTS – CLASS :08 – (2017 – 18)									
		TERM:01					TERM:02		
				TOTAL					TOTAL
S.NO	ASSESSMENT	TOPIC	TYPE	MARKS	S.NO	ASSESSMENT	TOPIC	TYPE	MARKS
			MCQ,FILL IN				EXPONENTS AND	MCQ,FILL IN THE	
1	FIRST MID	 RATIONAL NUMBERS 	THE BLANKS,	10	1	SECOND MID	POWERS	BLANKS, SHORT	10
	TERM TEST	 UNDERSTANDING 	SHORT			TERM TEST	LINEAR EQUATIONS OF	ANSWER TYPE	
	(16.05.2017)	QUADRILATERALS	ANSWER TYPE			(16.01.2018)	ONE VARIABLE		
							DATA HANDLING /		
A	CTIVITY :01	UNDERSTANDING QUADRILATERALS	INDIVIDUAL	5	AC	TIVITY :02	INTRODUCTION TO	INDIVIDUAL	5
							GRAPHS		
NOTE BO	TE BOOK EVALUATION			5	NOTE BOOK EVALUATION				5

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – CLASS :08 – (2017 – 18)							
PORTION FOR THE FIRST TERM EXAMINATION			PORTION FOR THE SECOND TERM EXAMINATION				
S.NO	NAME OF THE TOPIC	S.NO	NAME OF THE TOPIC				
1	RATIONAL NUMBERS	1	FACTORIZATION	8) SQUARES & SQUARE ROOTS			
2	UNDERSTANDING QUADRILATERALS	2	EXPONENTS AND POWERS	9) CONSTRUCTION OF QUADRILATERALS			
3	CONSTRUCTION OF QUADRILATERALS	3	COMPARING QUANTITIES	10)ALGEBRAIC EXPRESSIONS AND IDENTITIES			
4	SQUARES AND SQUARE ROOTS	4	LINEAR EQUATIONS OF ONE VARIABLE				
5	CUBES AND CUBE ROOTS	5	MENSURATION				
6	DIRECT AND INVERSE VARIATIONS	6	DATA HANDLING				
7	ALGEBRAIC EXPRESSIONS AND IDENTITIES	7	INTRODUCTION TO GRAPHS				