(3) INDIAN SCHOOL MUSCAT - MIDDLE SECTION - DEPARTMENT OF MATHEMATICS - ANNUAL PLAN - CLASS:07 - (2017 - 18) TERM:01 TERM:02 NO.OF NO.OF S.NO MONTH NAME OF THE TOPIC PERIODS S.NO MONTH NAME OF THE TOPIC PERIODS A) INTEGERS 11 A) TRIANGLES AND ITS PROPERTIES 12 1 APRIL (2017) **B)RATIONAL NUMBERS** 7 1 **OCTOBER (2017) B) CONGRUENCE OF TRIANGLES** 08 12 A) LINES AND ANGLES A) CONSTRUCTIONS OF TRIANGLES 08 2 MAY (2017) 2 NOVEMBER (2017) **B) EXPONENTS B) COMPARING QUANTITIES** 14 08 3 A) COMPARING QUANTITIES (CONTD....) 3 JUNE (2017) A) ALGEBRAIC EXPRESSIONS 05 DECEMBER (2017) 05 A) ALGEBRAIC EXPRESSIONS (CONTD....) 10 A) PERIMETER AND AREA 16 4 AUGUST (2017) 4 **JANUARY (2018) B) SIMPLE EQUATIONS B) DATA HANDLING** 02 10 A) DATA HANDLING (CONTD..) 05 **REVISION FOR FIRST TERM EXAMINATION** 05 5 FEBRUARY (2018) **B) FRACTIONS** 06 5 SEPTEMBER (2017) **C) REVISION FOR SECOND TERM EXAMINATION** 05 FIRST TERM EXAMINATION MARCH (2018) SECOND TERM EXAMINATION 6

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – FIRST MID TERM TEST AND SECOND MID TERM TEST – CLASS :07 – (2017 – 18)												
TERM:01						TERM:02						
				TOTAL					TOTAL			
S.NO	ASSESSMENT	ΤΟΡΙΟ	ТҮРЕ	MARKS	S.NO	ASSESSMENT	ΤΟΡΙϹ	ТҮРЕ	MARKS			
1	FIRST MID TERM TEST (16.05.2017)	 INTEGERS RATIONAL NUMBERS (ONLY THE FIRST EXERCISE) 	MCQ,FILL IN THE BLANKS, SHORT ANSWER TYPE	10	1	SECOND MID TERM TEST (16.01.2018)	CONSTRUCTIONS OF TRIANGLE PERIMETER AND AREA (TILL EX:11.4)	MCQ,FILL IN THE BLANKS, SHORT ANSWER TYPE	10			
ACTIVITY :01		LINES AND ANGLES	INDIVIDUAL	5		ACTIVITY :02	TRIANGLES AND ITS PROPERTIES	INDIVIDUAL	5			
NOTE BOOK						NOTE BOOK]				
EVALUATION				5		EVALUATION			5			

INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – CLASS :07 – (2017 – 18)										
PORTION FOR THE FIRST TERM EXAMINATION			PORTION FOR THE SECOND EXAMINATION							
S.NO	NAME OF THE TOPIC	S.NO	NAME OF THE TOPIC							
1	INTEGERS	1	PROPERTIES OF TRIANGLES							
2	RATIONAL NUMBERS	2	CONGRUENCE OF TRIANGLES							
3	LINES AND ANGLES	3	CONSTRUCTION OF TRIANGLES							
4	EXPONENTS	4	COMPARING QUANTITIES							
5	ALGEBRAIC EXPRESSIONS	5	PERIMETER AND AREA							
6	SIMPLE EQUATIONS	6	DATA HANDLING	7 – RATIONAL NUMBERS	8 – SIMPLE EQUATION					