245				
	Name	F	Roll number	
CLASS 6		INDIAN SCHOOL MUSCAT MIDDLE SECTION FIRST PERIODIC TEST 2018-19 MATHEMATICS – SET B	Code	: MXM11 : 40 Minutes
27.05.2018			Max .Marks: 20	
Genera 1. The 2. All th 3. All th	al Instructi question p ne questio ne answer	ons: paper comprises of three sections A , B, and C. You h ns are compulsory. rs should be written in the answer sheet provided	ave to attempt a	all the sections
		SECTION A - FILL IN THE BLANKS		
Q.NO:1				Marks
(a)	5 × (10 ·	- 2) + 5 =		1
(b)	593 ×	= 0		1
(c)	1 Crore	= thousands		1
(d)	4 × 256 ×	× 25 =(Using suitable properties)		1
(e)	The pred	lecessor of 1,00,000 is		1
		SECTION B-'1' MARK QUESTIONS		
Q.NO:2				
(a)	How mai	ny whole numbers are there between 59 and 107		1
(b)	Write the	ite the two consecutive whole numbers that immediately follow 10,009		1
(c)	Simplify using BODMAS Rule: (55 - 23) + (8 × 5)			1,
(d)	Find the	sum by suitable rearrangement of numbers: 667 + 770 + 3	33	1
(e)	Round o	ff to the nearest hundreds and find the product: 315 × 227	7	1
Q.NO		<u>SECTION - C ('2' MARK EACH – TOTAL (1</u>	<u>0 MARKS))</u>	
3	Find the	product using suitable property: 3548 × 102		2
4	Simplify	using BODMAS Rule: 30 + (15 ÷ 3) × 4 – 5		2
5	Insert co numerat	ommas suitably and write the number name in international ion: 361590347	system of	2
6	Find the	value using the suitable property: $3157 \times 159 - 3157 \times 59$		2 /
7	1, 77,14 bundles	4 books are made bundles, each containing 244 books. Ho are made?	w many	2
		Page 1 of 1	Cod	e: MXM11