

Swotters Academy

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Test / Exam Name: Knowing_our_numbers_ch1Standard: 6th				Subject: Mathematics	
Student Name:			Section:	Roll No.:	
				Questions: 11 Time: 00:35	hh:mm Marks: 20
In	structions				
2. 3.	Keep proper timer Compulsorily write prope Honesty is the best policy Make you work tidy		do the rough work on right side	9	
			SECTION-A		
Q1.	Convert 6045m into kilor	metres and metres:			1 Mark
Q2.	A 6km 45m Mark the correct alternation of numbers of n	-	C 6km 450m to nearest ten give us 200 is:	D 645km	1 Mark
	A 9	B 10	c 8	D 7	
Q3.	3. A whole number is added to 25 and the same number is subtracted from 25. The sum of the resulting numbers is:				1 Mark
Q4.	A 0 Fill in the blank: crore = millions.	B 25	c 50	D 75	1 Mark
Q5.	Arrange the following nu 1808090, 1808088, 1818		:		1 Mark
			SECTION-B		
Q6.	6. The cost of a chair is Rs 1485. How much will 469 such chairs cost?				2 Marks
Q7.	Round off the following t	to the nearest thousand:			2 Marks
Q8.	Find the difference between	een the largest number of	seven digits and the smallest n	umber of eight digits.	2 Marks
			SECTION-C		
Q9.		ne school and the house of ance covered by her in a v		day she walks both ways between her	school and 3 Marks
Q10	. Write the Roman numera	al for each of the following	5:		3 Marks
	S.No.	Numerical			
	i	84			
	ii	99			
	iii	145			

Q11. A loading tempo can carry 482 boxes of biscuits weighing 15kg each. Whereas a van can carry 518 boxes each of the same weight. **3 Marks** Find the total weight that can be carried by both the vehicles.

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