



Test / Exam Name: Knowing_our_numbers_ch1Standard: 6th

Subject: Mathematics

Student Name: _____

Section: _____

Roll No.: _____

Questions: 11 Time: 00:35 hh:mm Marks: 20

Instructions

1. Keep proper timer
2. Compulsorily write proper question numbers and do the rough work on right side
3. Honesty is the best policy.
4. Make you work tidy

SECTION-A

- Q1.** Convert 6045m into kilometres and metres: **1 Mark**
- A 6km 45m B 60km 45m C 6km 450m D 645km
- Q2.** Mark the correct alternative in the following: **1 Mark**
Total number of numbers which when rounded off to nearest ten give us 200 is:
- A 9 B 10 C 8 D 7
- Q3.** A whole number is added to 25 and the same number is subtracted from 25. The sum of the resulting numbers is: **1 Mark**
- A 0 B 25 C 50 D 75
- Q4.** Fill in the blank: **1 Mark**
crore = _____ millions.
- Q5.** Arrange the following numbers in ascending order: **1 Mark**
1808090, 1808088, 181888, 190909, 16060666

SECTION-B

- Q6.** The cost of a chair is Rs 1485. How much will 469 such chairs cost? **2 Marks**
- Q7.** Round off the following to the nearest thousand: **2 Marks**
5624
- Q8.** Find the difference between the largest number of seven digits and the smallest number of eight digits. **2 Marks**

SECTION-C

- Q9.** The Distance between the school and the house of a student is 1Km 875m. Every day she walks both ways between her school and home. Find the total distance covered by her in a week? **3 Marks**
- Q10.** Write the Roman numeral for each of the following: **3 Marks**

S.No.	Numerical
i	84
ii	99
iii	145
iv	406
v	519

- 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. Find the total weight that can be carried by both the vehicles. **3 Marks**