

Class: 4

Time: 2 Hours.

Full Marks: 50

Subject: Math

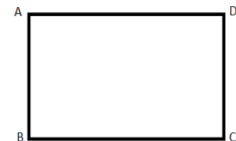
Pass Mark : 18

Answer the following question:

- 1.a) A protractor has marked from 0° to 2
- b) Draw a line segment PQ of length 5.6cm 2
- c) Draw an angle of 120° . 2

2. Observe the given shape and answer the following question. 5

- a) What is the name of the given shape ?
- b) Measure all the sides of the given shape?
- c) Which sides are equal to each other?



3 Show the numbers 98753 in the place value table and Abacus. 5

4. The population of a town is 8347256 . 5
 - a) Write the number using comma (,) 1
 - b) Show the numeral in place value table . 2
 - c) Write the numeral in words. 2
5. Observe the following numeral 45,671 5
 - a) What is the place value of 5 . 1
 - b) Write the given numerals in Expanded form. 2
 - c) Write the numeral in word in Devnagari . 2
- 6.a) Write next five number starting from 48,02,790 1
 - b) Write in words : 27,11,270 1
 - c) Write the greatest and smallest number of 2, 0,8,0,9,7,5,1 3
7. a) Round off nearest Ten (10). 3

34	174	8126

b) Round off nearest Hundred (100) 2

552	9849

8.a) Add the following 3 8 0 0 2 2
4 0 9 7 6
+ 7 6 9 5

b) My sister bought a second hand scooter for Rs 62875 and a mountain bicycle for Rs 19426 . How much did she spend altogether . 3

9 a) Subtract : 8 0 9 0 0 2
-1 2 0 5 7

b) Find the difference between greatest number of 6 digits and greatest number of 5 digits . 3

10. The monthly incomes of a husband and his wife are Rs 53,025 and Rs.60000 respectively . If they spend Rs .35,025 altogether , find their saving for the month. 5

The End