

Worksheet: 1

Chapter: More on Subject: Mathematics

numbers Class: VI

A. Fill in the blanks.

Consider the number 428109387

- 1. The place value of 2 is
- 2. The expanded form of the number is......
- 3. The face value of 0 is......
- 4. The number in words is......
- B. Find the following numbers and write in numerals and in words.
 - 1. Smallest 6 digit number
 - 2. Greatest 8 digit number
 - 3. Smallest 7 digit even number
 - 4. Greatest 9 digit odd number
 - 5. Smallest whole number
 - 6. Smallest odd whole number
 - 7. Smallest prime number
 - 8. Smallest even prime number
 - 9. Smallest even number
 - 10. Greatest 8 digit even number

C. Match.

1.	Estimate of 5428+182(nearest 100)	a.10,800
2.	Estimate of 80,720-5901(nearest 1000)	b.6400
3.	Estimate of 362 x 31(nearest 10)	c.5600
4.	Estimate of 342+6123(nearest 100)	d.7000
5.	Estimate of 8723-2167(nearest 1000)	e.75,000

- D. Compare the following sets of numbers.
 - 1. 6,56,48,382 and 59,237
 - 2. 15,47,568 and 15,47,569
 - 3. 25,14,73,498 and 84,56,74,232
- E. Answer the following questions.
 - 1. The sum of 2 numbers is 81794543. If one number is 44283081 then find the other number.
 - 2. There are 28679 bags of wheat, 43217 bags of gram and 39872 bags of rice in a store. Find the total number of bags in the store?
 - 3. Yash wants to install drip irrigation for his garden. The main drippers cost ₹52190 per hectare and the other costs are ₹14543 . What is the estimated amount of money that Yash should have with him? Can we have less than the actual amount?