1. lHow many numbers are there which contain four digits?
2. In numbers from 1 to 30 the digit “2” appears \_\_\_\_\_\_\_\_times.
3. Find the missing number from the following: 960 = 900 + @ x 15 + 15 + 15
4. Arrange given number in Descending order 500, 440, 310, 890, 780 and 320
5. Write down the numbers from 1 to 20 one after the other. Which digit is on the 21 st place?
6. 1, 4, 9, 16, 25, \_\_\_\_\_\_\_\_is:
7. The predecessor of 2000 is:
8. Sum of the place values of 4 and 2 in 4352 is:
9. The smallest 3- digit number formed using 0,2,5 is:
10. Which of the following is the successor of 989?
11. How many 100’s, 10’s and ones respectively should be added to get the smallest 3-digit number?
12. If A=2/23 B=11/23, C=5/23 D=3/23, find the value of (A+B) - (C+D).
13. 168 x 8 = A x 8 - 49 x 8
14. From the number 256, if a boy opts the digit 6 he gets sixth place to occupy, if 2 he gets 200th place. If he opts 5, which place should he occupy?
15. A group of pupils shared 109 stamps. 5 of them shared a total of 45 stamps. The rest had 8 stamps each. How many pupils were there altogether?
16. There are 21 girls and 18 boys in each section of class 3. How many students are there in 5 such sections?
17. 938 copies of newspaper were sold in a week. How many copies of newspaper are sold in a day if the same numbers of newspaper are sold every day?
18. The number of girls in a singing competition is 1029 more than the number of boys. If 4233 girls participated in the competition, find the total number of participants.
19. Ms. Kina wrote a 2- digit number on the blackboard. There students Maya, Jay and Sudan said the following about that number:

Maya: “It is a 2-digit number but the least”

Jay: “It is having three different digits. ”

Sudan: “It is the successor of greatest one digit number. ”

What is the number, if only two of the three students said the truth?

1. Ms. Maya wrote a 3- digit number on the blackboard. There students Kaya, Jimi and Sunil said the following about that number:

Kaya: “It is a 3-digit number but the least”

Jimi: “It is having two different digits. ”

Sunil: “It is the successor of two digit number. ”

What is the number, if only two of the three students said the truth?

1. Karan wrote a 3- digit number on the blackboard. There students Mena, Julia and Anil said the following about that number:

Mena: “It is a 3-digit number but not the least”

Julia: “It is having one different digit. ”

Anil: “It is the predecessor of four digit number. ”

What is the number, if only two of the three students said the truth?

1. Let’s write the numbers from 1 to 10 one after the other: 1234 …. . 8, 9, 10 Delete 8 digits from this number so that you would get the highest possible number of three digits when arranged the remaining digits in descending order: what is this number?
2. Alok had some picture postcards. They are less than 15 in number. When he puts them in piles of 5, there are 2 left over. When he puts them in piles of 4, there were none left. How many cards does Alok have?

**Repeat**

1.a How many numbers are there which contain three digits?

2.a In numbers from 1 to 25 the digit “1” appears \_\_\_\_\_\_\_\_times.

7.a Which number are 2 less than 200?

5.a Write down the numbers from 1 to 15 one after the other. Which digit is on the 10 th place?

5.b Write down the numbers from 1 to 25 one after the other. Which digit is on the 23rd place from the left?

14.a From the number 324, if a boy chooses the digit 4, he gets to occupy the fourth place; if he chooses 3, he gets the 300th place. Which place should he occupy if he chooses 2?

14.b From the number 356, if a girl opts the digit 6 she gets sixth place to occupy, if 5 she gets 50th place. If she opts 3, which place should she occupy?

22.a Let’s write the numbers from 1 to 15 one after the other: 1234 …. . 131415 Delete 18 digits from this number so that you would get the highest possible number of two digits when arranged the remaining digits in descending order: what is this number?

My 10’s digit is 5, 100’s digit is 5, And one’s digit is 2. Who am I?

In 1947, which digit has the highest place value?

How many times does the digit ‘0’ appear between 1 and 100?