1. 11, 17, 19, 26, 28, 35, \_\_
2. 7, 40, 33, 26, 19, \_\_
3. 11, 13, 16, 20, 25, \_\_
4. 76, 66, 57, 49, 42, \_\_
5. 4, 9, 8, 13, 12, 17, 16, \_\_
6. 140, 138, 142, 140, 144, 142, \_\_\_\_
7. (25 +15) + 32 = 40 + (x + 20)
8. 18 - 17 + 20 - 14 + 20 - 15 = ?
9. 312 - x = 4 less than 120
10. 414 + 625 = how many tens?
11. Difference between 12 and 321 is:
12. Sum of the two digits in the largest two-digit number is:
13. What number is 20 less than 340?
14. What is six hundreds plus twenty tens?
15. What is five hundreds plus fourteen tens?
16. Difference between 20 and 225 is:
17. If we add 8 tens, 4 hundreds and 2 ones, then the result is:
18. If 12 more people went to dress stall, then 210 people would have visited in total. How many people are there initially?
19. There are 40 students in section A, 20 students in section B and 40 students in section C. How many students are there altogether in the three sections?
20. Two years ago, the height of Rani was 104 cm. This year her height is 140 cm. The change in her height is:
21. In a group of 150 people, number of men and women are 30 and 45 respectively. What is the number of children in the group?
22. What numeral means the same as 700 -8 ?
23. If you add 4 to 60 and then add 20 to the answer, what number would you get?
24. Miss Diya wants to buy a dress that costs Rs. 500. So far she has saved Rs. 125. How much more money does She need to save to buy the dress?
25. If it is formed from three different digits, than which of the following number could be placed in the gap to make it the smallest number?
26. 7 \_ 5
27. Maya had 80 days of summer vacation. Each day she did one fun exercise. She draw picture on 15 of the days and played volleyball on 25 of days. She plays her computer game on all the other days of her vacation.

How many days that Maya played her computer game?

1. Kina counted 20 Bikes, 28 Cars and 18 Trucks at the road. What was the total number of Bikes and Cars?
2. Raju bought two sandwiches and a small coke. Each sandwich costs Rs. 15 and the Coke Rs. 12. How much did his meal cost?
3. There are 30 students in section A, 35 students in section B and 80 students in section C. How many students are there altogethers in the three sections?
4. There are 50 oranges in a basket. If 15 oranges were spoiled, then number of oranges in the basket is:
5. If you add 5 to 80 and then add 30 to the answer, what number would you get?
6. Sum of the three digits in the smallest three-digit number is:
7. If we add 6 tens, 5 hundreds and 3 ones, then the result is:
8. The owner of a computer shop sold 756 computers in January, 1005 computers in February and 483 computers in March. How many computers did he sell in all?
9. Chaitali has 752 story books. How many more does she need to make a collection of 1000 story books?
10. 45 boys went to the museum. Thrice as many girls went to museum as boys. How many children went to the museum altogether?
11. A boy has drawn a number card from a bag containing number from 1 to 100. It is draw a number is 20 more than the least two-digit number. What is his number?
12. Which place value will determine larger number of the two? 7295 7259
13. The smallest four digit number that can be formed using the digits of Gopi’s house number ‘5987’ will have which number at its hundred’s place?
14. The smallest three digit number that can be formed using 8,4,7,1, if all the digits are different is \_\_\_\_\_\_\_\_.
15. The smallest five-digit number that can be formed using 9, 5, 4, 2, 8 without repeating the digits is \_\_\_\_\_\_\_\_.
16. If x is an odd number and y is an even number, what could these two numbers be?

54 / x = y

1. Mr. Kant wrote a three digit number on the blackboard. Three student Asha, Nensi and Rustom said the following about number:

Asha: It is 3 digit number but not the least

Nensi: It is having three different digits

Rustom: It is the predecessor of least 4 digit number

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

1. Mr. Pandya wrote a two digit number on the blackboard. Two student Rajat and Riya said the following about number:

Rajat: It is the predecessor of least 3 digit number

Nensi: It is having same two digits

What is the number, if both the students said the truth?

**Achievers-Section**

1. A 4-digit number is written in the boxes below. If the sum of any three consecutive digits is 20, find the value of A ?

A B 6 8

1. Add me to 5 or subtract me from 15. The answer is the same. Who am I?
2. How many four digit number can be formed using 7,5,0,2 only once in a number?
3. Add me to 8 or subtract me from 16. The answer is the same. Who am I?
4. A large bottle of water costs Rs. 50 more than a small bottle of water. if X represent the price of one large bottle of water, which expression shows the price of one small bottle of water?