

Solve the problem.

1. Who is counting in twos?

Daksha : 5, 10, 15, 20, 25

Navisha : 42, 44, 46, 48, 50

Kapil : 30, 40, 50, 60, 70

2. Jeevashine has five number cards. She chooses the largest number.

What is that number?

63

36

28

82

79

3. Harendhra has three number cards. He forms the smallest 2-digit number. What is the smallest number?

9

5

3



4. Bavajeevitha has three number cards. She forms the largest 2-digit number. What is the largest number?

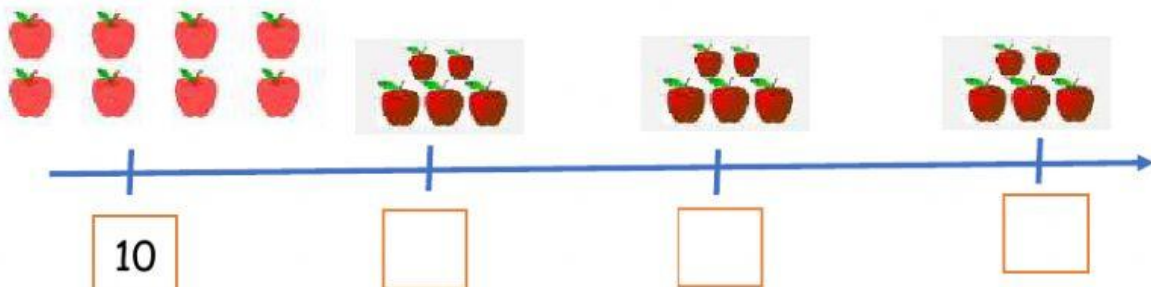
7

2

8



5. Dhantes has 10 apples. He buys another 15 apples. Dhantes count on the apples in fives. How many apples are there altogether?



6. Who is arranging the numbers in ascending order correctly?

Kirthana : 23, 34, 45, 21

Mitran : 56, 45, 28, 19

Nivesh : 35, 52, 64, 87

7. Who is arranging the numbers in descending order correctly?

Paurnita : 76, 45, 89, 90

Veshnevi : 67, 45, 29, 18

Tanushiini : 46, 62, 71, 93

8. Saadhana has four number cards. She chooses the numbers, which when rounded off to the nearest ten, become 70. What are the numbers?

72

76

68

61