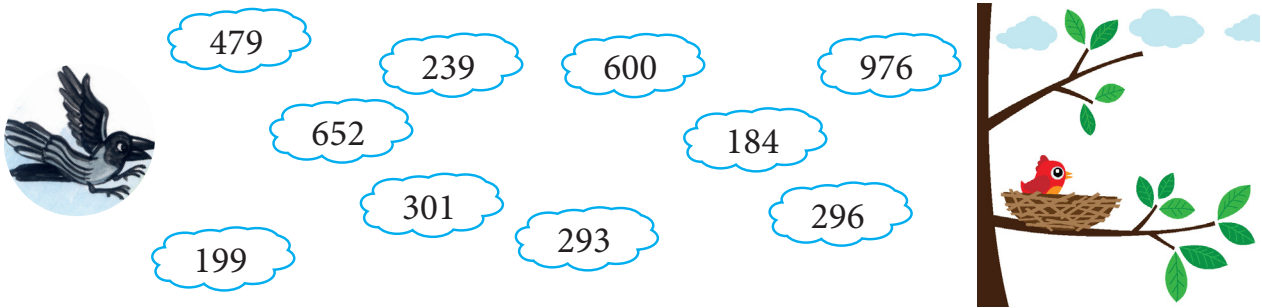


1

Numbers Up to 999





Q1. Colour the clouds having numbers greater than 300 and join them to help the bird reach its nest.



Q2. Fill in the missing numbers in the leaves:



Q3. Write the correct symbol $<$, $>$ or $=$ in the box to compare the following numbers:

		
746	<input type="text"/>	764
698	<input type="text"/>	693
894	<input type="text"/>	794

Q4. Arrange the marks of the children in descending order and find who came first.

Name	Marks
Shruti	694
Tanu	496
Vishal	796
Raju	469

_____ > _____ > _____ > _____
_____ came first.

Q5. Write the number name of the greatest number from the numbers given below:

844, 744, 648, 849, 948

Answer: _____

Q6. Tick the correct place value of 7 in 766.

- a. 7
- b. 70
- c. 700

Q7. Write the face value of 2 in the numbers given below:

Number	Face Value
a. 234	_____
b. 672	_____
c. 328	_____

Q8. Write true or false for the statements given below:

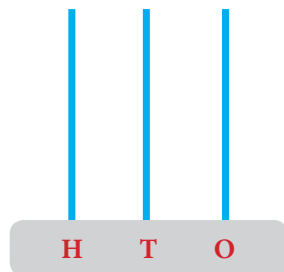
- a. If $789 < 798$, then, 789 should come before 798 on the number line. _____
- b. If 642 comes after 542 on the number line, then $642 < 542$. _____
- c. 836 comes after 936 on the number line. _____

Q9. Write the number name of the number that comes just after 539.

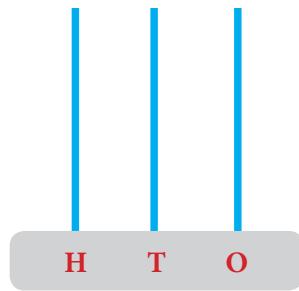
Answer: _____

Q10. Draw the following numbers on the abacus.

- a. 344

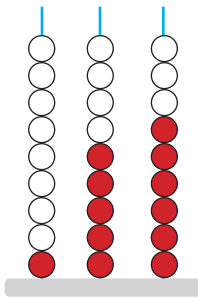


b. 643

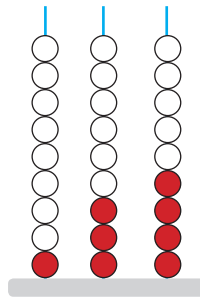


Q11. Write the number represented by each abacus and find the smallest number.

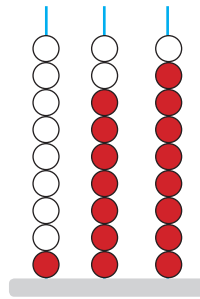
a.



b.



c.



Smallest number: _____

Q12. Is the place value and face value of 5 same in 765? Tick the correct answer.

Answer: Yes/ No

Q13. Anshu had 230 toys. Rashmi had 536 toys. Who has more toys, Anshu or Rashmi?

Answer: _____

Q14. Jatin scored one hundred fifty-two marks in the maths test. Ashwin scored two hundred fifty marks. Who scored more marks, Jatin or Ashwin ?

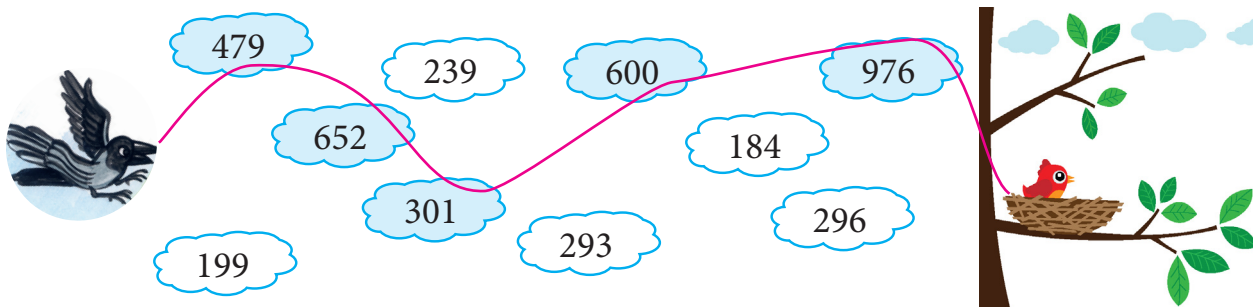
Answer: _____

Q15. Raj has 1 more toy than Shruti. If Shruti has 799 toys, how many toys does Raj have?

Answer: _____ toys

ANSWERS

1.



2. a. 230, 232

b. 957

c. 700, 701

3. <, >, >

4. $796 > 694 > 496 > 469$

Vishal

5. Nine hundred forty-eight

6. 700

7. a. 2

b. 2

c. 2

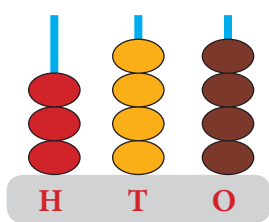
8. a. True

b. False

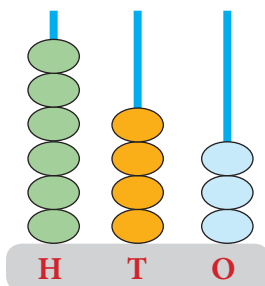
c. False

9. Five hundred forty

10. a.



b.



11. a. 156

b. 134

c. 178

Smallest number: 134

12. Yes

13. Rashmi

14. Ashwin

15. 800