

Q1. Number dodging a) _____ b) _____

Q2. Write the number after : a) 6799 - _____ b) 4009 - _____

Q3. Write the number before : a) 3000 - _____ b) 7050 - _____

Q4. Write the face value , place value and place of the underlined digit.

	Face Value	Place Value	Place
3, <u>8</u> 60			
<u>4</u> , 095			

Q5. Write the number names of :

a) 4,890 - _____

b) 8,340 - _____

Q6. Arrange the following in decreasing order.

6,085 6,805 6,058 6,850 _____

Q7. Arrange the following in increasing order .

3,750 3,075 3, 057 3, 507 _____

Q8. Make the 4-digit largest and the smallest number using the given digits:

a) 4 , 6 , 0 , 8 Largest - _____ Smallest - _____

b) 9 , 0 5 Largest - _____ Smallest - _____

Q9. Use the sign $<$, $=$, $>$ to compare:

a) 8 tens + 6 ones + 4 thousands 864

b) 3000 + 200 + 5 3025

c) 14 ones + 6 tens + 4 hundreds 1464

Q10. Write the numeral for

a) Eight thousand six hundred fifty _____

b) Three thousand eighty _____

c) 8000 + 40 _____

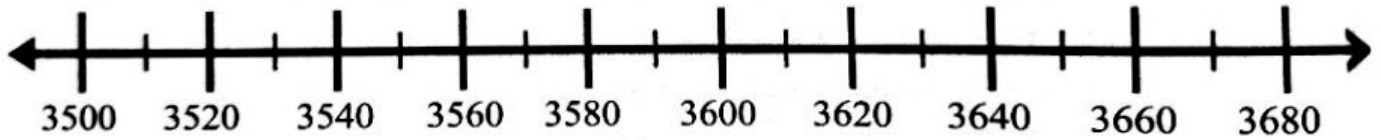
Q11. Write in expanded form

a) 5683 - _____

b) 9702 - _____

Q12. Mark the following numbers on the number line given below:

3514 , 3530 , 3610 , 3675



Q13. Write the number for the different pictorial representations given :

a) _____

b) _____

c) _____

13 tens and 12 ones



Q14. Fill in the blanks with appropriate numbers .

a) _____, _____, 2584, 2594, _____

b) _____, _____, _____, 638, 648

c) _____, 550, _____, 650, _____

Q15. Write the time and draw the given number using HTO blocks.

 <p>_____</p>	<p>364</p>	
 <p>_____</p>	<p>320</p>	

Q16. Complete the addition fact leading to 1000.

a) _____ + 425 = 1000

b) 638 + _____ = 1000

Q17. Write the number in the table.

a) 8 tens and 35 ones

b) 12 Tens, 14 Hundreds and 3 ones

Th	H	T	O	Number

Q18. Financial literacy.

Riya went on a trip to another country with her family . She was very excited to explore new places. One day , she visited a supermarket and saw a beautiful doll. This doll is so pretty , Riya said . she asked the shopkeeper , "How much does it cost? Only six dollars , he replied . Riya was surprised " That's so cheap! In my country ,dolls cost much more !" My friend Tina has bought a doll of 80 rupees . Her mother smiled and explained , "Money has different values in different countries ."

a) Where did Riya go ?

i) School

ii) Another Country

iii) park

b) How much did Tina's doll cost ?

i) ₹ 6

ii) ₹ 80

iii) ₹ 180

c) What is the cost of Riya's doll ?

i) 5 dollars

ii) 6 dollars

iii) 80 dollars

d) Why was Riya surprised ?

i) The doll was big

ii) The doll was expensive

iii) The doll was cheap

Q19. Find the difference: a) 700 - 458

b) 561 - 384

Q20. Find the sum : a) 678 + 257

b) 589 + 329

Q21. Multiply : a) 47 x 89

b) 48 x 57

Q22. Divide : a) 658 ÷ 8

b) 925 ÷ 9

Q23. Case Study

(1) A school has 705 students . On a day, 468 students were present .

a) How many students were absent ?

b) Which are more - number of students absent or number of students present ?

(2) A factory produced 480 toy cars in a month and 325 more dolls than toy cars .

a) How many dolls it produced in a month ?

b) Is number of toy cars are more than the number of dolls produced ?

Q24. Computational Thinking Skills

1) Using the digits 9, 2, 7, 4, 1, 6, 8 form the largest and the smallest 4-digit numbers such that no digit repeats within a number. Which digit will be common in both numbers ?

- a) 1 b) 4 c) 6 d) 2

2) If you remove the digit that is common to all four numbers shown below, which number will become the largest ? (Do not re-arrange the digits)

73462

24735

57243

84327

- a) Number 1 b) Number 2 c) Number 3 d) Number 4

3) If you add the digits in the hundreds place of the following numbers, what will be the digit in the tens place of the result ?

4623

3985

2673

- a) 2 b) 3 c) 1 d) 7

Q25. Mental Maths

1) Which of the following word can be formed from the letters of the word TEACHING ?

- a) CHEAT b) HEAL c) RING

2) If NOTE is coded as 4682 and TONE is coded as 8642, then what will be the code for 'TEN' ?

- a) 826 b) 824 c) 428

3) Greatest 3 digit number + 1 = _____

4) Smallest 3 digit number - 1 = _____

5) There are _____ places in ones period .