

Class V

Maths worksheet

PT- 1(a) exams

Q.1 write the number name of the following-

i. 49,007

ii. 36,248

Q.2 write the numeral for the following-

i. Twenty thousand, sixty eight

ii. Nine thousand, two hundred forty three.

iii.

10,000	10,000	1,000	1,000	100	100	100	100
		10	10	1			

iv.

10,000	1,000	1,000	1,000	10	10	10	1	1	1
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Q.3 fill in the blanks by continuing the pattern in each of the following-

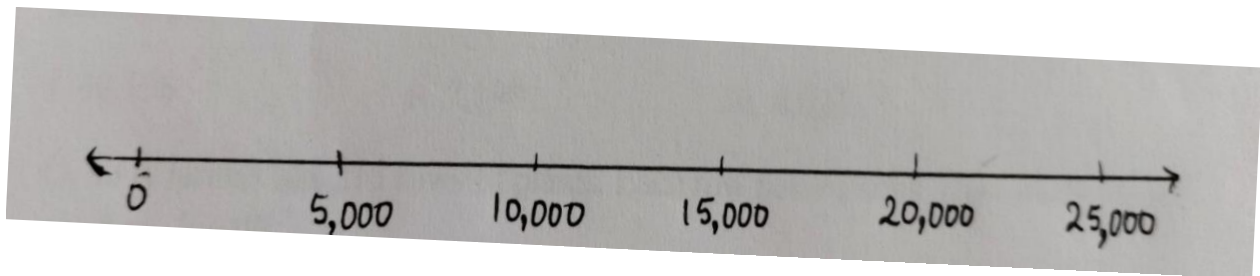
i. 2,500 ; 2,950; 3,400 ; _____ ; _____

ii. 9,996 ; 9,994 ; 9,992 ; _____ ; _____

iii. 1,234 ; 1,467 ; 1,700 ; _____ ; _____

Q.4 Arrange the following numbers in increasing order using number line –

9,500 ; 16,008 ; 22,109 ; 3,583



Q.5 Arrange the following numbers in decreasing order using place value system-

6,980 ; 35,430 ; 28,690 ; 28,960

Q.6 Find the speed

i. Distance travelled = 445 km ,

Time taken = 5 hours

ii. Distance travelled = 3,528 km ,

Time taken = 7 hours

Q.7 Write the face value , place and place value of the underline digit –

i. 18,796

ii. 61,049.

iii. 35,916

Q.8 Interchange two digits of the number 39,718 to make a number

i. as small as possible

ii. as big as possible

iii between 70000 and 90000

Q.9 fill in the blanks with correct answer-

i. 35,168 = ___ Ten Thousand + 15 Thousands + 1 Hundred + ___ Tens + 28 Ones

ii 7,659 = 5 Thousands + ___ Hundreds + ___ Ones

iii How many ₹100 note are there in ₹ 26,945 ?

iv How many thousands are there in ₹ 36,815 ?

v How many ₹ 500 note are there in ₹ 36,815 ?

Q.10 There are 3,411 books arranged equally on 9th shelves. How many books are arranged on each shelf?

Q.11 A toy factory packs 275 toys in 1 box. Find the number of toys packed in such 8 boxes if same number of toys are packed in each box.

Q.12 Round off the following numbers to the nearest tens, hundreds and thousands-

i. 38,196

ii. 7,196

iii. 8,023

Q. 13 A farmer has planted 215 saplings in 9 rows. How many saplings are there in each row?

Q.14 A bus carries 589 passengers. How many passengers will 7 buses carry?

Q. 15 Case Study

Mr. Arora drove his car 375 km on first day and 328 km on second day.

Find-

- i. Total distance covered by him.
- ii. On which day he cover more distance and by how much?

Q 16 Financial Literacy

Raman went to buy some items for his school projects. He first calculated the money to be paid and then calculated the money to get back as change. He was very happy to use money Maths.



₹ 375



₹ 130

- i. Add up to Raman's money.



- a) ₹ 450 b) ₹ 500 c) ₹ 550
- ii. What was the total cost of items?
a) ₹ 495. b) ₹ 500 c) ₹ 505
- iii. How much money did he get back as change ?
a) ₹35 b) ₹ 45 c) ₹ 50

- iv. Which operation did he used to find the total cost of items.
 a) Addition b) Subtraction c) Multiplication d) Division

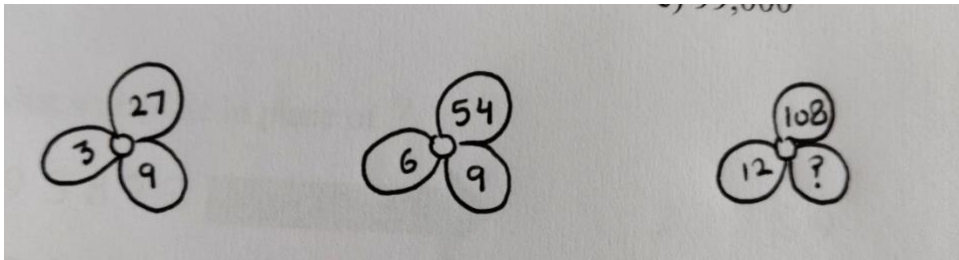
Mental Maths

Q.1 Tick (✓) the correct answer:-

i. The number between 58,426 and 98,246 such that one, tens and hundreds place are all 0.

- a) 58,000 b) 72,000 c) 99,000

ii. Find the missing number -



- a) 7 b) 8 c) 9

Q.2 Answers the following questions

i. Smallest 5-digit number -2= _____

ii. Greatest 3-digit number +1= _____

iii C12, E15 , _____ , I 21

iv Compare and put the sign (< , > or =)

35 hundreds _____ 2 thousands 13 hundreds

Q.3 Computational Thinking Skill

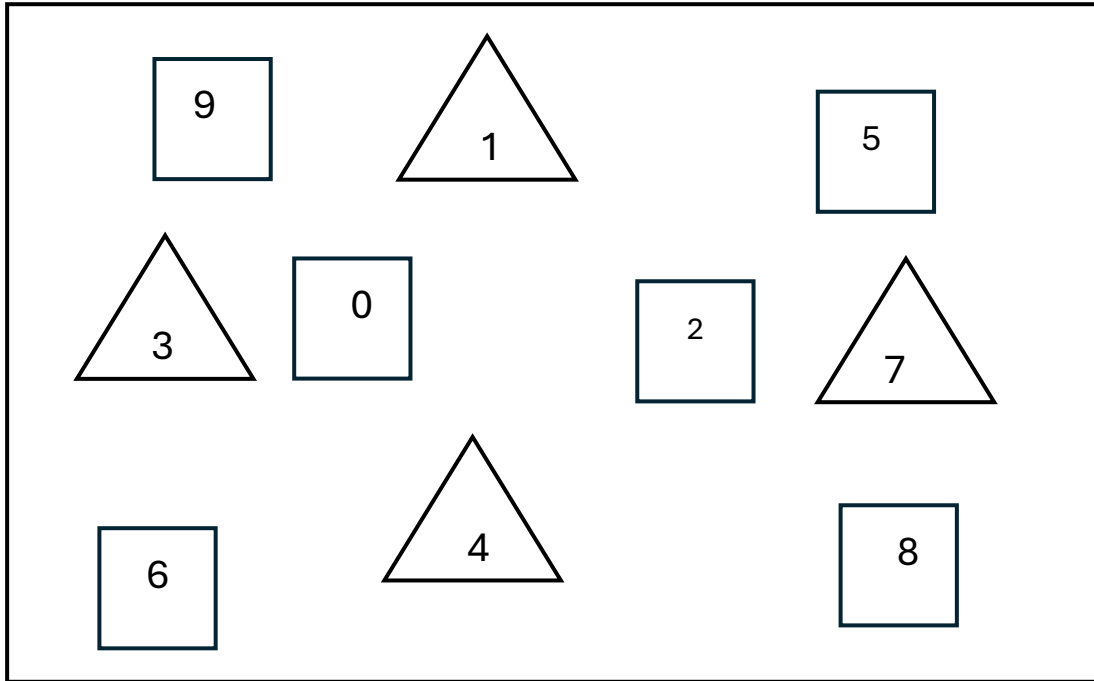
i. Use the instructions to form the numbers-

Instruction 1- Form the largest 5 digit number using the digits in square, without repeating and digit.

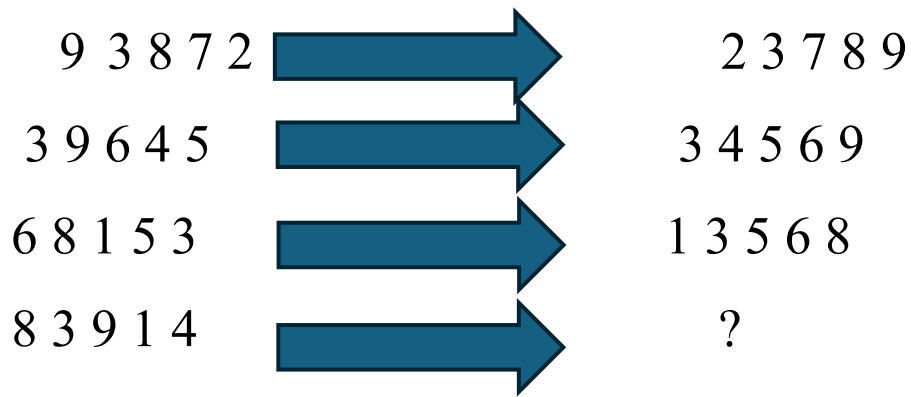
Instruction 2- Form the smallest 3-digit number using digits in triangle without repeating the digits.

Find the sum of two numbers formed.

- a) 98,786 b) 99,393 c) 98,783



ii what will come in place of ?



a) 41398

b) 98314

c) 13489