



S.V. Academy

Total marks:40

Date:

Name: _____

5th TestPaper - Unit Test1 Time:50 min

Question 1(10 marks,2 marks each)

Q1.1)Write the following numbers using international numerals.

(1) V (2) VII (3) X (4) XIII (5) XIV (6) XVI (7) XVIII (8) IX

Q1.2)Fill in the blanks in the table below.

Devanagari numerals	International numerals	Number written in words
(1) २,३५९	2,359	-----
(2) ३२,७५६	-----	-----
(3) -----	1034	-----
(4) -----	-----	Twenty-seven thousand, eight hundred and ninety-five

Q1.3)Addition & Subtraction: (1) $42,311 + 65,36,624$ (2) $3,17,529 + 8,04,613$
(3) $12,42,746 + 4,83,748$ (4) $45,43,827 - 12,05,938$ (5) $70,12,345 - 28,64,547$

Q1.4)Multiply. (1) 327×92 ,(2) 807×126 ,(3) 567×890 ,(4) 4317×824

Question 2(12 marks,3 marks each)

Q2.1)The names of some places and their populations are given below.answer the questions
Below using the given information

Tala :40,642 Gaganbawada :35,777 Bodhwad :91,256 Moregaon :87,012
Bhamragad :35,950 Velhe :54,497 Ashti :76,201 Washi :92,173 Morwada :85,890

- (1) Which place has the greatest population ? What is its population ?
- (2) Which place, Morwada or Moregaon, has the greater population?
- (3) Which place has the smallest population? How much is it ?

Q2.2)Read the numbers and write them in figures.

(1) 7,65,234 (2) 4,73,225 (3) 3,27,001 (4) 8,75,375 (5) 1,50,437 (6) 2,03,174

Q2.3)Divide & Multiply:

(1) $1284 \div 32$, (2) $5586 \div 87$, (3) $1207 \div 27$, (4) 4317×824 (5) 6092×203 (6) 1177×99

Q2.4) During the polio eradication campaign, 3,17,658 children were given the polio vaccine in one District and 2,04,969 children in another. Altogether, how many children got the vaccine ?

Q2.4) At an exhibition, the Annapoorna Savings Group sold goods worth ₹5,12,345.

The Nirman Group sold goods worth ₹4,12,900. This figure was ₹4,33,000 for the Srujan Group and 5,11,937 for the Savitribai Phule group. Which group had the largest sales ? Which group had the smallest ? Write the sales figures in ascending order.

Question 4 (8 marks, 4 marks each) (Any Two)

Q4.1) Find the sum and difference of the smallest and the largest six-digit numbers.

Q4.2) Girija needed 35 cartons to pack 1400 books. There are an equal number of books in every carton. How many books did she pack into each carton?

Q4.3) Prathamesh wants to buy a laptop worth ₹27,450 rupees. He has ₹22,975 rupees. What is the amount he still needs to be able to buy the laptop?

Question 5 (10 marks, 5 marks each) (Any Two)

Q5.1) The capacity of an overhead water tank is 3000 liters. There are 16 families living in this building. If each family uses 225 liters every day, will the tank filled to capacity be enough for all the families ? If not, what will the daily shortfall be ?

Q5.1) The total amount spent on building a certain house was ₹87,14,530. Of this amount, ₹24,72,615 were spent on buying the plot of land, ₹50,43,720 on the construction material and the rest on labor charges. What was the amount spent on labor ?

Q5.1) The management of a certain factory had 25,40,600 rupees in the labor welfare fund. From this fund, 12,37,865 rupees were used for medical expenses, 8,42,317 rupees were spent on the education of the workers' children and the remaining was put aside for a canteen. How much money was put aside for the canteen?

Q5.1) Fourteen families in a Society together bought 8 sacks of wheat, each weighing 98 kilos. If they shared all the wheat equally, what was the share of each family?