Name: $\qquad$ Class- V
Pre Mid Term Test (May, 2024)
M.M: 40

Date: 21-5-24
Subject- Mathematics

Time: 2 hours
Roll No $\qquad$

## General Instructions:

1. The Question Paper contains four sections.
2. Section A consists of 13 questions of 1 mark each.
3. Section $B$ consists of 1 question of 3 marks.
4. Section $C$ consists of 6 questions of 2 marks each.
5. Section D consists of 4 questions of 3 marks each.

|  | Section A |  |
| :---: | :---: | :---: |
|  | Section A consists of 13 questions of 1 mark each. |  |
| Q.NO. | Tick the correct option: | MARKS |
| 1 | What is the number name of $56,12,30,567$ ? <br> a) Fifty six crores twelve lakhs thirty thousand six hundred fifty seven <br> b) Fifty six crores twelve lakhs thirty thousand five hundred seventy six <br> c) Fifty six crores twelve lakhs thirty-five thousand six hundred seventy <br> d) Fifty six crores twelve lakhs thirty thousand five hundred sixty seven | 1 |
| 2 | $564 \times 400=$ $\qquad$ <br> a) 564400 <br> b) 224600 <br> c) 225600 <br> d) 226600 | 1 |
| 3 | What is the numeral for the number sixty-five million four hundred twenty-three thousand five hundred one? <br> a) $65,423,501$ <br> b) $65,423,051$ <br> c) $65,423,510$ <br> d) $65,423,150$ | 1 |
| 4 | $34 \times 80 \times \ldots \ldots \ldots .=80 \times 54 \times 34$ <br> a) 80 <br> b) 54 <br> c) 34 <br> d) none of these | 1 |
|  | Fill in the blanks |  |
| 5 | $98765+$ Largest 4 digit number $=$ | 1 |
| 6 | 4 ten crores +5 ten lakhs +4 lakhs +5 ten thousands +9 hundreds +2 tens +4 ones is $\qquad$ .(Write numeral) | 1 |
| 7 | 4 hundred million $=\ldots \ldots \ldots \ldots \ldots$ ten crore | 1 |


| 8 | The smallest 8 digit number formed according to International Number System using the digits $4,2,6,1,3$ is $\qquad$ .(Put commas) | 1 |
| :---: | :---: | :---: |
| 9 | $7,49,989+1=$ | 1 |
|  | True/False: |  |
| 10 | 10 crore $=100$ ten thousand | 1 |
| 11 | $3,19,53,240-10,000=3,18,53,240$ | 1 |
| 12 | Product of place values of 5 in 45,78,43,456 is 25,00,00,000 | 1 |
| 13 | Division fact of $13 \times 7=91$ is $\quad 13 \div 91=7$ | 1 |
|  | Section B |  |
|  | Section B consists of $\mathbf{1}$ question of $\mathbf{3}$ marks. |  |
| 14 | Dodging tables: a) $12 \times 7=$ <br> b) $13 \times 9=$ <br> c) $14 \times 9=$ <br> d) $14 \times 6=$ <br> e) $13 \times 6=$ <br> f) $12 \times 3=$ | 3 |
|  | Section C |  |
|  | Section C consists of 6 questions of 2 marks each. Solve the following questions: |  |
| 15 | Fill the missing digits: $\begin{array}{rrr\|r\|r} 946 & \mathbf{C} & 8 \\ +18 & 9 & 6 & 2 \\ +11 & \mathbf{D} & 6 & 6 & \mathbf{B} \\ \hline \end{array}$ | 2 |
| 16 | Form Largest 8 digit number using 4,8,1,3,9 according to Indian Number System by putting commas and write its number name. <br> Number $\qquad$ <br> Number Name $\qquad$ | 2 |
| 17 | Multiply 654 by 203 using distributive property | 2 |
| 18 | Write the following for underlined digit in $18,75,36,123$ <br> a) Place $\qquad$ <br> b) Place Value $\qquad$ <br> c) Period $\qquad$ <br> d) Face Value $\qquad$ | 2 |


| $\mathbf{1 9}$ | Write 40 crores in words in International Number System | $\mathbf{2}$ |
| :---: | :--- | :---: |
| $\mathbf{2 0}$ | Multiply 4987 by 39 | $\mathbf{2}$ |
| $\mathbf{2 1}$ | Section D consists of 4 questions of 3 marks each. <br> Solve the following questions: | $\mathbf{3}$ |
| $\mathbf{2 2}$ | There are $9,13,786$ men, $8,73,672$ women and 91,508 children in a city. Find <br> the total population of the city. | $\mathbf{3}$ |
| $\mathbf{2 3}$ | There are 806454 chairs in a hall. During an event, 798776 chairs were <br> occupied. How many chairs were not occupied? | $\mathbf{3}$ |
| $\mathbf{2 4}$ | Simplify: 8,42,33,136 - 1,29,765 + 5,22,10,942 | $\mathbf{3}$ |

## ANSWER KEY

Name: $\qquad$
Roll No $\qquad$
Time: 2 hours

Class- V
Pre Mid Term Test (May, 2024)

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1. The Question Paper contains four sections.
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M.M: 40

Date: 21-5-24
Subject- Mathematics

|  | Section A |  |
| :---: | :---: | :---: |
|  | Section A consists of 13 questions of 1 mark each. |  |
| Q.NO. | Tick the correct option: | MARKS |
| 1 | What is the number name of $56,12,30,567$ ? <br> a) Fifty six crores twelve lakhs thirty thousand six hundred fifty seven <br> b) Fifty six crores twelve lakhs thirty thousand five hundred seventy six <br> c) Fifty six crores twelve lakhs thirty-five thousand six hundred seventy <br> d) Fifty six crores twelve lakhs thirty thousand five hundred sixty seven | 1 |
| 2 | $564 \times 400=$ $\qquad$ <br> a) 564400 <br> b) 224600 <br> 225600 <br> d) 226600 | 1 |
| 3 | What is the numeral for the number sixty-five million four hundred twenty-three thousand five hundred one? <br> a) $65,423,501$ <br> b) $65,423,051$ <br> c) $65,423,510$ <br> d) $65,423,150$ | 1 |
| 4 | $34 \times 80 \times \ldots \ldots \ldots .=80 \times 54 \times 34$ <br> a) 80 <br> b) 54 <br> c) 34 <br> d) none of these | 1 |
|  | Fill in the blanks |  |
| 5 | $98765+$ Largest 4 digit number $=\underline{1,08,764}$ | 1 |
| 6 | 4 ten crores +5 ten lakhs +4 lakhs +5 ten thousands +9 hundreds +2 tens +4 ones is $40,54,50,924$. (Write numeral) | 1 |
| 7 | 4 hundred million $=\underline{4}$ ten crore | 1 |


| 8 | The smallest 8 digit number formed according to International Number System using the digits $4,2,6,1,3$ is $11,112,346$ (Put commas) | 1 |
| :---: | :---: | :---: |
| 9 | $7,49,989+1=\underline{7,49,990}$. | 1 |
|  | True/False: |  |
| 10 | 10 crore $=100$ ten thousand False | 1 |
| 11 | $3,19,53,240-10,000=3,18,53,240$ False | 1 |
| 12 | Product of place values of 5 in $45,78,43,456$ is $25,00,00,000$ False | 1 |
| 13 | Division fact of $13 \times 7=91$ is $13 \div 91=7$ False | 1 |
|  | Section B |  |
|  | Section B consists of 1 question of $\mathbf{3}$ marks. |  |
| 14 | Dodging tables: a) <br> $12 \times 7=\underline{84}$ <br> b) $13 \times 9=\underline{117}$ <br> c) $14 \times 9=\underline{126}$ <br> d) $14 \times 6=\underline{84}$ <br> e) $13 \times 6=\underline{78}$ <br> f) $12 \times 3=\underline{36}$ | 3 |
|  | Section C |  |
|  | Section C consists of 6 questions of 2 marks each. Solve the following questions: |  |
| 15 | Fill the missing digits: $\begin{array}{rrr\|r\|r\|} 946 & 69 & 2 \\ +13 & 8 & 2 & 6 \\ \hline 11 & 3 & 6 & 6 & 0 \\ \hline \end{array}$ | 2 |
| 16 | Form Largest 8 digit number using 4,8,1,3,9 according to Indian Number System by putting commas and write its number name. <br> Number - 9,99,98,431 <br> Number Name - Nine crore ninety nine lakhs ninety eight thousands four hundred thirty one. | 2 |
| 17 | Multiply 654 by 203 using distributive property $\begin{aligned} & 654(200+3) \\ & 654 \times 200+654 \times 3 \\ & 1,30,800+1962 \\ & 1,32,762 \end{aligned}$ | 2 |


| 18 | Write the following for underlined digit in $\mathbf{1} 8,75,36,123$ <br> e) Place Ten crore <br> f) Place Value 1 ten crore <br> g) Period Crore <br> h) Face Value 1 | 2 |
| :---: | :---: | :---: |
| 19 | Write 40 crores in words in International Number System 40,00,00,000 <br> 400000000 <br> 400,000,000 <br> Four hundred millions | 2 |
| 20 | Multiply 4987 by 39 | 2 |
|  | Section D |  |
|  | Section D consists of 4 questions of 3 marks each. <br> Solve the following questions: |  |
| 21 | Write expanded form of $45,09,02,987$ in two ways. <br> 4 ten crores +5 crores +0 ten lakhs +9 lakhs +0 ten thousands +2 thousands +9 hundreds +8 tens +7 ones <br> or $4 \times 10,00,00,000+5 \times 1,00,00,000+0 \times 10,00,000+9 \times 1,00,000+0 \times 10,000+$ $2 \times 1,000+9 \times 100+8 \times 10+7 \times 1$ <br> or $\begin{aligned} & 40,00,00,000+5,00,00,000+00,00,000+9,00,000+00,000+2,000+900+80+ \\ & 7 \end{aligned}$ | 3 |
| 22 | There are $9,13,786$ men, $8,73,672$ women and 91,508 children in a city. Find the total population of the city. | 3 |


|  | Number of men $=913786$ Number of women $=+873672$ Number of children $=\underline{+91508}$ Total population $=\underline{1878966}$ Total population of the city is 18,78,966 |  |
| :---: | :---: | :---: |
| 23 | There are 806454 chairs in a hall. During an event, 798776 chairs were occupied. How many chairs were not occupied? | 3 |
| 24 | Simplify: $\begin{aligned} & 8,42,33,136-1,29,765+5,22,10,942 \\ & 8,42,33,136 \\ & -\quad \begin{array}{r} 1,29,765 \\ 8,41,03,371 \\ +5,22,10,942 \\ 13,63,14,313 \\ \hline \end{array} \end{aligned}$ | 3 |

