## MATHEMATICS (1 ${ }^{\text {st }}$ Week)

## Unit No: I

Instructions: Students before attempting this MCQ, read the page number $\mathbf{4}$ to $\mathbf{6}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.

1. Identify the next missing number in the given pattern from the following.

45310, 55310, 65310, $\qquad$ .

## (1 Mark)

70380


75310
(B)

82175


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## OR

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{2}$ to $\mathbf{4}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
2. Identify the place value of the given encircled number.
(1 Mark)
45613278

Ten Million

Ten Thousand
(B)

Hundred Thousand
(C)

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## CRQ

Unit No: I
Instructions: Students before attempting this CRQ, read the page number 4 to 6 of unit I from Mathematics Grade IV STBB.
3. Read and write the numbers in words in the given table.
(4 Marks)
Solution.

| Numbers | Numbers in words |
| :---: | :--- |
| $\mathbf{7 , 2 0 8 , 3 3 5}$ |  |
| $\mathbf{3 8 , 9 4 1 , 5 1 2}$ |  |
| $\mathbf{4 1 7 , 5 3 2 , 2 4 6}$ |  |
| $\mathbf{8 7 5 , 2 1 0 , 3 6 4}$ |  |

## MCQ

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{9}$ to $\mathbf{1 0}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
4. Add the numbers and choose the correct answer from the following.

$$
\begin{array}{r}
652913 \\
+532478
\end{array}
$$

1185391
(A)

1320548
(B)

1055773
(C)

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## OR

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 2}$ to 13 of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
5. Subtract the numbers and choose the correct answer from the following.
(1 Mark)
857205

- 334188

225239

338214
(A)
(B)

523017
(C)

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## CRQ

Unit No: I
Instructions: Students before attempting this CRQ, read the page number 11 of unit I from Mathematics Grade IV STBB.
6. Junaid purchase a motorcycle for Rs $\mathbf{1 2 5 , 5 5 0}$ and his friend Rashid purchased motorcycle for Rs $\mathbf{9 8}, 000$. Find the total amount they spent for purchasing the motorcycles. Show proper working steps.

## (4 Marks)

Solution.

## ( ${ }^{\text {rd }}$ Week) MCQ

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 4}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
7. A girl bought two antique rings for Rs 547,648 if the price for the first ring is Rs 245,178 then what would be the price of second ring?

## (1 Mark)



Rs 245,178


Rs $=$ ?

## OR

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 5}$ to $\mathbf{1 6}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
8. $243 \times 100=$ $\qquad$ .

## (1 Mark)

243
(A)

24300
(B)

2430000
(C)

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## CRQ

Unit No: I
Instructions: Students before attempting this CRQ, read the page number $\mathbf{1 5}$ to $\mathbf{1 6}$ of unit I from Mathematics Grade IV STBB.
9. Multiply the following and show proper working steps.
(4 Marks)
Solution.


## (4 ${ }^{\text {th }}$ Week) <br> MCQ

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 7}$ to $\mathbf{1 8}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
10. When 54 divide by 9 , the quotient would be
(1 Mark)
4 (A)

6
(B)

7


## OR

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 7}$ to $\mathbf{1 8}$ of unit I from Mathematics Grade IV STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.
$11.156 \div 12=$ $\qquad$ .

## (1 Mark)

13


19


22


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## CRQ

Unit No: I
Instructions: Students before attempting this CRQ, read the page number $\mathbf{1 7}$ to $\mathbf{1 8}$ of unit I from Mathematics Grade IV STBB.
12. Divide the following and show proper working steps.

## (4 Marks)

Solution.

| a) $2 3 \longdiv { 1 8 4 ( }$ | b) $1 7 \longdiv { 5 8 8 2 } ($ |
| :--- | :--- |

