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

## MCQ

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{3}$ to 5 and 8 of unit I from Get Ahead Mathematics Grade IV OUP. Read carefully the given MCQ and shade the correct answer with help of a pencil.

## 1. "six million, four hundred thirty

 five thousand, seven hundred andtwenty eight" can be written in figures as

## (1 Mark)

5,432,113

6,435,728
(B)
$8,118,310$
(C)

## OR

Unit No: I
Instructions: Students before attempting this MCQ, read the page number $\mathbf{3}$ to 5 and $\mathbf{8}$ of unit I from Get Ahead Mathematics Grade IV OUP. 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)

## $4 5 \longdiv { 6 } 3 2 7 8$

Ten Million
(A)

Ten Thousand
(B)

Hundred Thousand

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## CRQ

Unit No: I
Instructions: Students before attempting this CRQ, read the page number $\mathbf{8}$ of unit I from Get Ahead Mathematics Grade IV OUP.
3. Read and write the numbers in words in the given table using international system.

## (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 ( $\mathbf{2}^{\text {nd }}$ Week)

Unit No: II
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 0}$ of unit II from Get Ahead Mathematics Grade IV OUP. 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.
(1 Mark)

$$
652913
$$

+532478

1185391

1320548
(B)

1055773
(C)

## OR

Unit No: II
Instructions: Students before attempting this MCQ, read the page number 12 of unit II from Get Ahead Mathematics Grade IV OUP. 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
(B)

523017
(C)

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## CRQ

Unit No: II
Instructions: Students before attempting this CRQ, read the page number 11 of unit II from Get Ahead Mathematics Grade IV OUP.
6. A bus and a taxi has covered 167,911
kilometres and 105,900 kilometres distance respectively up till now. Find the total distance covered by the bus and taxi. Show proper working steps.

## (4 Marks)


$105,900 \mathrm{~km}$
$167,911 \mathrm{~km}$

Solution.

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

Unit No: II
Instructions: Students before attempting this MCQ, read the page number 13 of unit II from Get Ahead Mathematics Grade IV OUP. 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
$R s=?$

Rs 184752

Rs 255984
(B)

Rs 302470
(C)

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## OR

Unit No: II
Instructions: Students before attempting this MCQ, read the page number $\mathbf{1 5}$ of unit II from Get Ahead Mathematics Grade IV OUP. 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


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## CRQ

Unit No: II
Instructions: Students before attempting this CRQ, read the page number $\mathbf{1 7}$ of unit II from Get Ahead Mathematics Grade IV OUP.
9. Multiply the following and show proper working steps.

## (4 Marks)

Solution.


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

Unit No: II
Instructions: Students before attempting this MCQ, read the page number 26 of unit II from Get Ahead Mathematics Grade IV OUP. 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

6


7


## OR

Unit No: II
Instructions: Students before attempting this MCQ, read the page number 26 to 27 of unit II from Get Ahead Mathematics Grade IV OUP. Read carefully the given MCQ and shade the correct answer with help of a pencil.
$11.156 \div 12=$ $\qquad$ .

## (1 Mark)

13


19
(B)

22


## CRQ

Unit No: II
Instructions: Students before attempting this CRQ, read the page number 28 to 29 of unit II from Get Ahead Mathematics Grade IV OUP.
12. Divide the following and show proper working steps.

## (4 Marks)

Solution.

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

