Page 1 of 10 (Homework: Dec 2020-21) Grade-III OUP				
MATHEMA	ATICS (1st Week)			
N	ICQ			
Unit No: I				
Instructions: Students before attempting this from Get Ahead Mathematics Grade III OUP. correct answer with help of a pencil.	MCQ, read the page number 16 to 18 of unit I Read carefully the given MCQ and shade the			
1. Identify the Roman number for 13				
from the following.				
<u> </u>	Mark)			
VII	A			
XIII	B			
XVI	©			
	9			
	OR			
Unit No: I	OK			
	MCQ, read the page number 10 to 11 of unit I Read carefully the given MCQ and shade the			
2. Identify the Even number from the following.				
	Mark)			
77	A			
59	B			
44	©			

Page 2 of 10 (Homework: Dec 2020-21) Grade-III OUP					
Unit No: I	CRQ				
	this CRQ, read the page number 16 to 18 of unit I UP.				
3. With the help of a line, match the following Roman numbers to Ara					
numbers. ((4 Marks)				
Solution.					
(VI)	9				
III	3				
IX	14				
XIV	6				

Page 3 of 10 (Homework: Dec 2020-21) Grade-III OUP				
MCQ	(2 nd Week)			
Unit No: I Instructions: Students before attempting this	MCQ, read the page number 3 to 5 of unit I from a carefully the given MCQ and shade the correct			
4. Identify the place value of the digit in the box from the following.	5			
	Mark)			
4[5 1 3			
Ones				
Tens	B			
Hundreds	©			
	OR			
_ _ _ _ _	MCQ, read the page number 3 to 8 of unit I from a carefully the given MCQ and shade the correct			
5. "Five thousand two hundred and seventy-nine" can be written in				
numbers as (1	Mark)			
6527	(A)			
5279	B			
2154	©			

Get Ahea	i <mark>ons:</mark> S ad Mat	CRO Students before attempting this CRO thematics Grade III OUP. alues: Identify the place values of	Q, read tl				to 5 (of unit I fr	rom
		numbers and write them in value chart below.							
		(4 Mai	rks)						
Solution	•								
	No.	Number	H-Th	T-Th	Th	Н	T	0	
	1	Twenty five thousand five hundred and seventy eight							
	2	Seven thousand four hundred ninety							
	3	Seven hundred twenty five thousand two hundred forty three							
	4	Five hundred nineteen thousand two hundred thirty one							

Page | 4 of 10 (Homework: Dec 2020-21) Grade-III OUP

	Page 5 of 10 (Homework: Dec 20	020-21) Grade	e-III OI	JP		
it No: II structions: Students before attempting this MCQ, read the page number 35 to 40 of a m Get Ahead Mathematics Grade III OUP. Practice and learn the times tables from yok. Read carefully the given MCQ and shade the correct answer with help of a penci. In the given multiplication table, what would be the correct answer when 7 times 8? (1 Mark) 8 × 0 = 0 8 × 1 = 8 8 × 2 = 16 8 × 3 = 24 8 × 4 = 32 8 × 5 = 40 8 × 6 = 48 8 × 7 = ? 8 × 8 = 64 8 × 9 = 72 8 × 10 = 80						
it No: II structions: Students before attempting this MCQ, read the page number 35 to 40 of a m Get Ahead Mathematics Grade III OUP. Practice and learn the times tables from yok. Read carefully the given MCQ and shade the correct answer with help of a penci. In the given multiplication table, what would be the correct answer when 7 times 8? (1 Mark) 8 × 0 = 0 8 × 1 = 8 8 × 2 = 16 8 × 3 = 24 8 × 4 = 32 8 × 5 = 40 8 × 6 = 48 8 × 7 = ? 8 × 8 = 64 8 × 9 = 72 8 × 10 = 80						
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m Get Ahead Mathematics Grade III OUP. Practice and learn the times tables from yok. Read carefully the given MCQ and shade the correct answer with help of a penci. In the given multiplication table, what would be the correct answer when 7 times 8? (1 Mark) 8 × 0 = 0 8 × 1 = 8 8 × 2 = 16 8 × 3 = 24 8 × 4 = 32 8 × 5 = 40 8 × 6 = 48 8 × 7 = ? 8 × 8 = 64 8 × 9 = 72 8 × 10 = 80		mpting this M	CO, re	ad the page	number 35 t	o 40 of un i
In the given multiplication table, what would be the correct answer when 7 times 8? (1 Mark) 8 × 0 = 0 8 × 1 = 8 8 × 2 = 16 8 × 3 = 24 8 × 4 = 32 8 × 5 = 40 8 × 6 = 48 8 × 7 = ? 8 × 8 = 64 8 × 9 = 72 8 × 10 = 80 (a)	rom Get Ahead Mathematics Grad	de III OUP. Pi	ractice	and learn tl	e times table	s from you
what would be the correct answer when 7 times 8? (1 Mark)	ook. Read carefully the given MC	CQ and shade	the con	rect answer	with help of	a pencil.
what would be the correct answer when 7 times 8? (1 Mark)	. In the given multiplication	ı table,				
8 x 0 = 0 8 x 1 = 8 8 x 2 = 16 8 x 3 = 24 8 x 4 = 32 8 x 5 = 40 8 x 6 = 48 8 x 7 = ? 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80	what would be the correct					
8 x 0 = 0 8 x 1 = 8 8 x 2 = 16 8 x 3 = 24 8 x 4 = 32 8 x 5 = 40 8 x 6 = 48 8 x 7 = ? 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80	when 7 times 8?	(1 1 1	owl-)			
8 x 1 = 8 8 x 2 = 16 8 x 3 = 24 8 x 4 = 32 8 x 5 = 40 8 x 6 = 48 8 x 7 = ? 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80		(1 M	ark)			
8 x 1 = 8 8 x 2 = 16 8 x 3 = 24 8 x 4 = 32 8 x 5 = 40 8 x 6 = 48 8 x 7 = ? 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80	1	9 0		•		
8 x 2 = 16 8 x 3 = 24 8 x 4 = 32 8 x 5 = 40 8 x 6 = 48 8 x 7 = ? 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80						
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8 x 6 = 48 8 x 7 = ? 8 x 8 = 64 8 x 9 = 72 8 x 10 = 80						
$ 8 \times 8 = 64 \\ 8 \times 9 = 72 \\ 8 \times 10 = 80 $ (A)			=			
$8 \times 9 = 72$ $8 \times 10 = 80$		8 x 7	=	?		
8 x 10 = 80 (A) (B)		8 x 8	=	64		
(A)(B)		8 x 9	=	72		
B		8 x 10	=	80		
B						
	53	(A			
	56	(B			
©						
	51	($\overline{\mathbf{C}}$			
		`				

Page 6 of 10 (Homework: Dec 2020-21) Grade-III OUP				
OR Unit No: II Instructions: Students before attempting this MCQ, read the page number 36 of unit II from Get Ahead Mathematics Grade III OUP. Read carefully the given MCQ and shade the correct answer with help of a pencil.				
8. If we multiply 12 by zero the answer would be				
(1 Mark)				
0				
2 B				
5 ©				

Page | 7 of 10 (Homework: Dec 2020-21) Grade-III OUP

CRQ

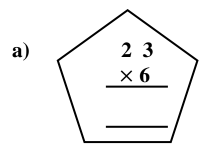
Unit No: II

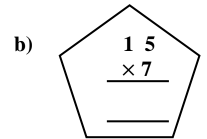
Instructions: Students before attempting this CRQ, read the page number **37** to **38** of **unit II** from Get Ahead Mathematics Grade III OUP.

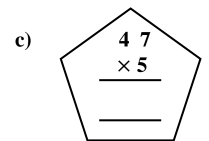
9. Multiply the following.

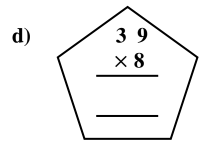
(4 Marks)

Solution.









Page 8 of 10 (Homework: Dec 2020-21) Grade-III OUP					
MCQ (4 th Week) Unit No: II Instructions: Students before attempting this MCQ, read the page number 24 to 27 of unit II from Get Ahead Mathematics Grade III OUP. Read carefully the given MCQ and shade the correct answer with help of a pencil.					
10. Add the following numbers and shade the correct answer from the following.					
o .	(1 Mark)				
	6 5 2 3 + 5 3 2 7				
10331					
11850	B				
12599	©				

Page 9 of 10 (Homework: Dec 2020-21) Grade-III OUP				
	OR g this MCQ, read the page number 32 to 33 of unit II OUP. Read carefully the given MCQ and shade the			
11. Subtract the following numbers shade the correct answer from the following.				
Tono Wing.	(1 Mark)			
	7824 -2561			
5263	A			
3320	®			
1258	©			

Page 10 of 10 (Homework: Dec 2020-21) Grade-III OUP					
	C	CRQ			
Unit No: Instructi	II	CRQ, read the page number 43 to 45 of u	nit II		
from Get	Ahead Mathematics Grade III OUP.	eric, read the page hamoer to to to or a			
12. Divi	de the following and show				
	er working steps.				
Solution		Marks)			
Soldion	•				
	a) 4) 68 (b) 3) 51 (