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MATHEMATICS (1st Week)							
	MCQ re attempting this MCQ, read the page number 3 to 5 and 8 of unit tics Grade IV OUP. Read carefully the given MCQ and shade the a pencil.						
1. "six million, four hundred thirty five thousand, seven hundred and twenty eight" can be written in figures as							
	(1 Mark)						
5,432,113	A						
6,435,728	®						
8,118,310	©						

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	OR				
Unit No: I Instructions: Students before attempting this	MCQ, read the page number 3 to 5 and 8 of unit P. Read carefully the given MCQ and shade the				
2. Identify the place value of the given encircled number.					
(1]	Mark)				
456	13278				
Ten Million	(A)				
Ten Thousand	®				
Hundred Thousand	©				

nit No: I astructions: Students before head Mathematics Grade IV Read and write the nur in the given table using system.	mbers in words
·	(4 Marks)
olution.	
Numbers	Numbers in words
7,208,335	
38,941,512	
417,532,246	
875,210,364	

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,	MCO (and XX L)				
Unit No: II Instructions: Students before attempti	MCQ (2 nd Week) ing this MCQ, read the page number 10 of unit II from IP. Read carefully the given MCQ and shade the correct				
4. Add the numbers and choose					
correct answer from the follow	wing. (1 Mark)				
	652913 +532478				
1185391	(A)				
1320548	B				
1055773	©				

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	OR				
	ring this MCQ, read the page number 12 of unit II from JP. Read carefully the given MCQ and shade the correct				
5. Subtract the numbers and cho					
correct answer from the follow	wing. (1 Mark)				
	857205				
	-334188				
225239	(A)				
338214	B				
523017	©				

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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)



167,911 km



105,900 km

Solution.

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MCQ (3 rd Week)								
Unit No: II Instructions: Students before attempting this MCQ, read the page number 13 of unit II from								
		efully the given MCQ and shade the correct						
answer with help of a pencil.								
7 A girl hought two entique	nin as fon							
7. A girl bought two antique Rs 547,648 if the price fo								
ring is Rs 245,178 then w								
be the price of second ring	g?							
	(1 Mai	rk)						
	Rs 245,178	Rs = ?						
	Ks 243,176							
Rs 184752								
KS 104732	•							
D : 255004								
Rs 255984	B							
Rs 302470	©							

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	OR s MCQ, read the page number 15 of unit II from d carefully the given MCQ and shade the correct
(1	Mark)
243	(A)
24300	®
2430000	©

nit No: II nstructions: Stude et Ahead Mathem				this CR(), read	the pa	ge ni	umber 17 of unit II	froi
 Multiply the proper working 			d show						
olution.				(4 Mar	ks)				
_									
	1)	= 1	7 2		2)	2.5	2.7	5	
	1)		7 3 2 5		2)		2 <i>1</i> 2 8		
	_	^	43	_	=		4 0		
					-				
	_			_	-				

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MCQ (4 th Week)	
Unit No: II Instructions: Students before attempting this MCQ, read the Get Ahead Mathematics Grade IV OUP. Read carefully the ganswer with help of a pencil.	
10. When 54 divide by 9 , the quotient would be	
(1 Mark)	
4 (A)	
4	
6 B	
7	
7 ©	
OR	
Unit No: II Instructions: Students before attempting this MCQ, read the from Get Ahead Mathematics Grade IV OUP. Read carefully correct answer with help of a pencil.	
11. 156 ÷ 12 =	
(1 Mark)	
13	
19 B	
22 ©	
U	

Page 11 of 11 (Homework: Dec 2020-21) Grade-IV OUP							
			CR	Q.			
Unit No: II Instructions: Stu	idents h	efore attemptin			ad the nage	e number 28 t	o 29 of unit II
from Get Ahead				10, 100	ad the page	- 1141110C1 - 0 (
12. Divide the	follow	ing and show					
proper wor				I)			
Solution.			(4 Ma	irks)			
]
	a)	23) 184 (b)	17) 58	882 (