MATHEMATICS (1st Week)

MCQ

Unit No: I Instructions: Students before attempting this MCQ, read the page number **4** to **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,		
	(1 Mark)	
70380	A	
75310	B	
82175	©	

OR Unit No: I Instructions: Students before attempting this MCQ, read the page number 2 to 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	A	
Ten Thousand	B	
Hundred Thousand	C	

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
7,208,335	
38,941,512	
417,532,246	
875,210,364	

(2nd Week)

MCQ

Unit No: I

Instructions: Students before attempting this MCQ, read the page number **9** to **10** 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.		
(1 Mark)		
	6 5 2 9 1 3 + 5 3 2 4 7 8	
1185391	٨	
1320548	B	
1055773	©	

Unit No: I

OR

Instructions: Students before attempting this MCQ, read the page number **12** to 1**3** 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.

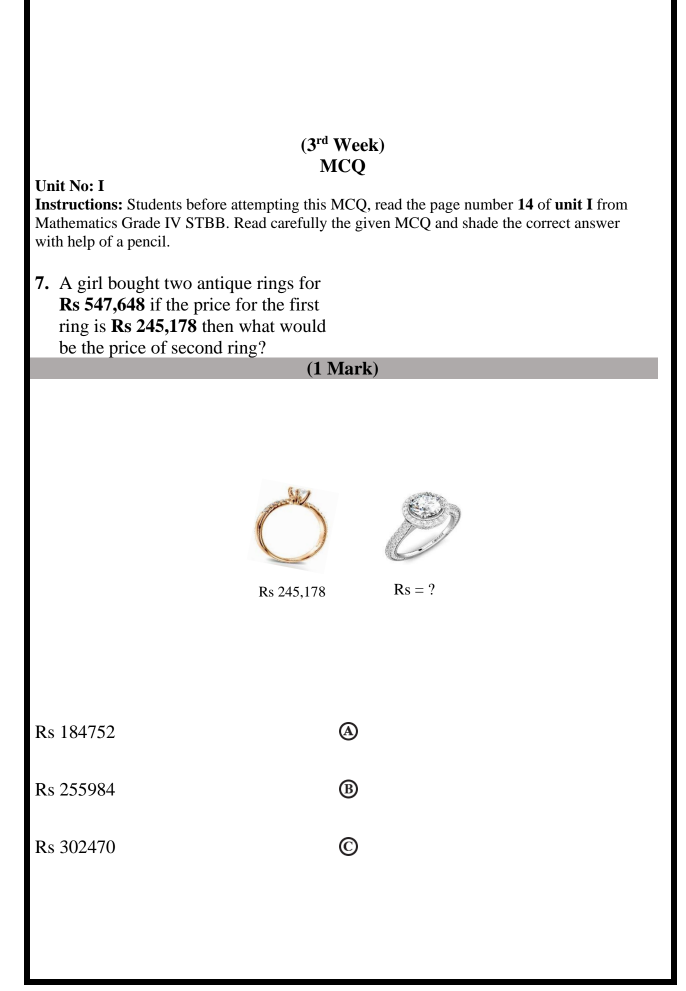
concet answer from the following.		
	(1 Mark)	
	857205 -334188	
225239		
338214	B	
523017	©	

Unit No: I Instructions: Students before attempting this CRQ, read the page number 11 of unit I from Mathematics Grade IV STBB.

 Junaid purchase a motorcycle for Rs 125,550 and his friend Rashid purchased motorcycle for Rs 98,000. Find the total amount they spent for purchasing the motorcycles. Show proper working steps.

(4 Marks)

Solution.



OR

Unit No: I

Instructions: Students before attempting this MCQ, read the page number **15** to **16** 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 × 100 = _____.

	 (1 Mark)	
243	۸	
24300	B	
2430000	©	

Unit No: I

Instructions: Students before attempting this CRQ, read the page number **15** to **16** of **unit I** from Mathematics Grade IV STBB.

9. Multiply the following and show proper working steps.

(4 Marks)

Solution.

1) 5173	2) 35275
× 2 5	× 2 8 1

(4th Week) MCQ

Unit No: I

Instructions: Students before attempting this MCQ, read the page number **17** to **18** 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

would be			
(1 Mark)			
4	$\textcircled{\textbf{A}}$		
6	B		
7	©		
	OR		

Unit No: I

Instructions: Students before attempting this MCQ, read the page number **17** to **18** 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 =

(1 Mark)		
13	A	
19	B	
22	©	

Unit No: I

Solution.

Instructions: Students before attempting this CRQ, read the page number **17** to **18** of **unit I** from Mathematics Grade IV STBB.

12.Divide the following and show proper working steps.

(4 Marks)

a)	23) 184 (b)	17) 5882 (