# MATHEMATICS (1<sup>st</sup> Week)

## MCQ

#### Unit No: I

**Instructions:** Students before attempting this MCQ, read the page number **1** to **3** of **unit I** from Mathematics Grade III STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.

# **1.** Identify the Roman number for **13** from the following.

(1	Mark)
VII	
XIII	B
XVI	©
	OR

#### Unit No: I

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

# **2.** Identify the Even number from the following.

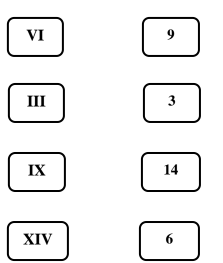
(1)	Mark)
77	A
59	B
44	©

Unit No: I Instructions: Students before attempting this CRQ, read the page number 1 to 3 of unit I from Mathematics Grade III STBB.

**3.** With the help of a line, match the following Roman numbers to Arabic numbers.

(4 Marks)

Solution.



# (2<sup>nd</sup> Week) MCO Unit No: I Instructions: Students before attempting this MCQ, read the page number 7 to 9 of unit I from Mathematics Grade III STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil. 4. Identify the place value of the digit 5 in the box from the following. (1 Mark) 4 5 1 3 **(A)** Ones Tens B Hundreds $\bigcirc$ OR **Unit No: II** Instructions: Students before attempting this MCQ, read the page number 9 to 11 of unit I from Mathematics Grade III STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil. 5. The greatest 4-digit number from the following is (1 Mark) 1000 5555 B 9999 C

#### Unit No: I

**Instructions:** Students before attempting this CRQ, read the page number **7** to **9** of **unit I** from Mathematics Grade III STBB.

**6.** Read the number given in words and complete the following table.

(4 Marks)

#### Solution.

No.	Number	H-Th	T-Th	Th	Η	Τ	0
1	Twenty five thousand five hundred and forty eight		2	5	5		8
2	Seven thousand four hundred ninety			7	4	9	
3	Seven hundred twenty five thousand two hundred forty three	7	2		2	4	3
4	Five hundred nineteen thousand two hundred thirty one	5		9	2	3	1

## (3<sup>rd</sup> Week) MCQ

#### Unit No: II

**Instructions:** Students before attempting this MCQ, read the page number **35** to **39** of **unit II** from Mathematics Grade III STBB. Learn and Practice the times tables from your book. Read carefully the given MCQ and shade the correct answer with help of a pencil.

(1 Mark)

7. In the given multiplication table, what would be the correct answer when 7 times 8?

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



56 **B** 

61 ©

6

#### OR

#### Unit No: II

**Instructions:** Students before attempting this MCQ, read the page number **42** of **unit II** from Mathematics Grade III STBB. Read carefully the given MCQ and shade the correct answer with help of a pencil.

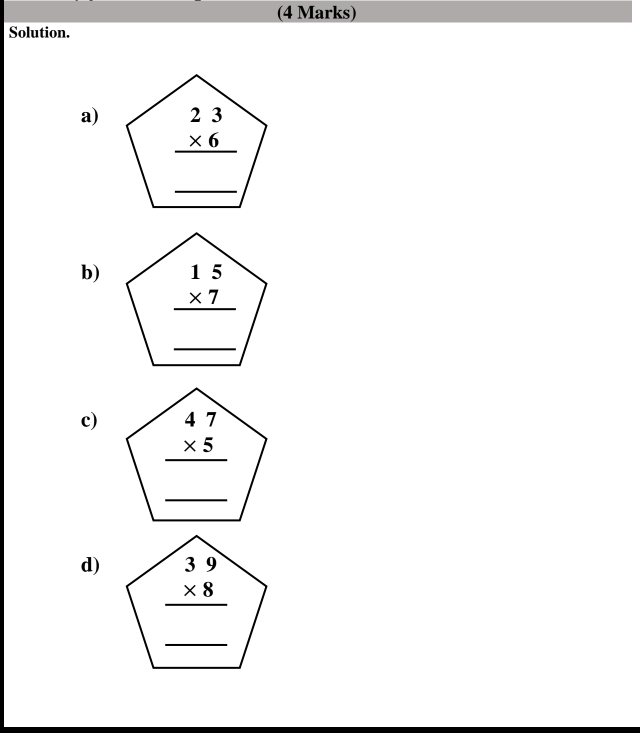
8. If we multiply 12 by zero the answer would be

(1 Mark)			
0	A		
2	B		
5	©		

Unit No: II

**Instructions:** Students before attempting this CRQ, read the page number **40** to **41** of **unit II** from Mathematics Grade III STBB.

**9.** Multiply the following.



<b>Unit No: II</b> <b>Instructions:</b> Students before attemptin from Mathematics Grade III STBB.	(4 <sup>th</sup> Week) MCQ ng this MCQ, read the page number 18 to 22 of unit II
<b>10.</b> Add the following numbers an shade the correct answer from the following.	
	6 5 2 3
	+5327
10331	A
11850	B
12599	©

Unit	No:	Π

# OR

**Instructions:** Students before attempting this MCQ, read the page number **26 to 30** of **unit II** from Mathematics Grade III STBB.

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11. Subtract the following numbers and shade the correct answer from the following.

	(1 Mark)	
	7 8 2 4 - 2 5 6 1	
5263		
3320	B	

1258

Unit No: II Instructions: Students before attempting this CRQ, read the page number 48 of unit II from Mathematics Grade III STBB.

12. (a) A teacher has shared 28 flowers among 4 group of students. How many flowers will each group get? Show proper working steps.

(b) Ahsan wrote 100 pages in 5 days.How many pages he wrote daily?Show proper working steps.

#### (4 Marks)

Solution.