

## ADMISSION TEST PAPER 2025-26 SUBJECT: MATHEMATICS CLASS: 5

Name:	Duration: 30 min	
Date:	Marks Obtained: /20	
Q1. Fill in the blanks.	( /3)	
a. $65\ 084 = \_\_\_+ 80 + 4$		
b. 782 x 70 =		
c. $672 \div 4 =$		
Q2i. Write in words.	( /1)	
a. 34 593 =		
b. 70 012 =		
ii. Write the following numbers as numerals.	( /1)	
a. twenty-six thousand, seven hundred and six		
b. fifty thousand and seventeen		
Q3. Find the third common multiple of 4 and 8.	( /1.5)	
first ten multiples of 4:		
first ten multiples of 8:		
The third common multiple of 4 and 8 is		
Q4. Calvin paints pictures and sells them at art exhibitions. He char	ges \$156 for a large painting and \$95	
for a small painting. Last month, he sold 6 large paintings and 3	3 small paintings. How much did he	
earn last month?	( /2)	
Data:	Working	
Result:		

Q5. The train left the terminal at 11:30 a.m. and arrived at its destination at 2:55 p.m. ( /2) How long did the train travel?

Result:				
Q6. Round the following numbers.			(	/1.5)
a. 496(to the nearest ten)b. 9423(to the nearest hundred)c. 69 587(to the nearest thouse)			5	
Q7. Ali has $\frac{2}{3}$ of a pie. Ahmed has $\frac{4}{9}$ of a pie. How	many pies do they have a	altogether?	(	/2)
Ans		Working	,	
Q8. Simplify.			(	/2)
a. $\frac{42}{18} =$ b. $2\frac{9}{12} =$				
Q9. Convert the following decimal numbers into fi	actions.		(	/2)
a. 0.28 =				
b. 3.030 =				
Q10. Find the perimeter of the given figure.	<b>A</b>	4 cm F	(	/2)
Ċ	9 cm	<b>E</b> 6 c	<u>m</u>	D 3 cm
Perimeter = cm	в			c