

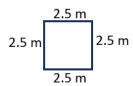
## Army Burn Hall College for Girls, Abbottabad

Name:	Father Name:
	Class: 5 <sup>th</sup>   Paper: Mathematics   Maximum Marks: 50   Time: 1 Hour

Q. No.	1	2	3	4	5	6	7	8	9	10
Maximum	5	5	5	5	5	5	5	5	5	5
Marks	3	3	3	3	3	3	3	3	3	3
Obtained										
Marks										

Fill in the blanks.	
In 7856211, the digit	is the thousand place digit.
The HCF of two or more t	han two numbers, which have no common prime factor is alway
The prime factor of 16 is	·································
2.58 2.53. (< ,	>,=)
The percentage is a special k	ind of fraction whose denominator is always
Add the following fractions	
	$3\frac{4}{5} + \frac{5}{7}$
Subtract the following fracti	ons.
	$3\frac{5}{14} - 1\frac{2}{21}$
Find the LCM using prime f	actorization.
30, 45, 90	
Find the HCF by division m	ethod.
42, 98	
Solve the following.	
	$78543 \times 49$
Divide the following.	
	86449 ÷ 29
Find the parameter of the re-	ctangle having the given lengths and widths by using formula.
	$Length = 15 \ cm$ , $Width = 12 \ cm$

Q.9. Find the area of the given square.



Q.10. The price of one geometry box is Rs. 76. Find the price of 26 geometry boxes.

(5)

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