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Class - IV

Subject - MATHS

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Ch- Multiples and Factors

BASED ON N.C.E.R.T

Q. Fil	l in th	ne b	lanks
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Q. Fill in the blanks.							
a. The smallest prime number is							
b. The number 1 is anumber.							
C. The smallest composite number is							
dis the only even prime number.							
e. Composite numbers haveor more factors.							
f. Prime numbers with a composite number in between are called							
g. Prime numbers between 1 and 10 are							
Q. Find the prime factorisation of the following numbers by the factor tree method in your notebook.							
a. 24 = b. 18	B = C.	21 =	d. 2	<u> 2</u> 5 =			
e. 28 = f. 30	= g.	36 =	h. <i>-</i>	42 =			
	**	****	(Bikas	h kumar)			