Class:4 Marks: 60 SUMMATIVE ASSESSMENT 1 Date: 15.09.14 Time: 1½ hrs MATHS _____ Class _____ Section____ Roll no____ Name___ Note: All the answers should be done on the question paper itself. **Mental Maths** (20)9 and 4 are (multiple/ factors) of 36 ______. a) b) $10 \times 4 \times 6 =$ _____. $357 \div 7 =$ ______. c) 95683 ÷ 100, Quotient = ______, Remainder = _____. d) 965 is divisible by 3 (true or false) ______. e) 753 x 63 x 100 = 6300 x ______. f) g) The only even prime number is ______. h) The prime number between 91 to 100 is ______. i) All even numbers are divisible by 2. (true/false). ______. The 5th multiple of 9 is ______. j) k) A factor of a number may be greater than the number (true/ false). I) What is the least number that should be subtracted from 13442 to make it exactly divisible The quotient and dividend are equal when the divisor is ______.

n) How many minutes are there in 2 hrs 30 minutes. ______.

o) Convert 1335 into 12 hour clock. ______.

p) 9:17 pm into 24 hour clock. ______.

q) $75 \times 500 =$ _____.

r) 9180 ÷ 9180 = _____.

s) A bus covers 200km in 4 hours . How much distance does it cover in 1 hour? _____.

t) How many hours are there in 300 minutes ______

Class :4 Date : 15.09.14		Marks: 60 Time: 1½ hrs
Note: All the answers should be done on the Answer Sheet.		
1) Write the Hindu-Arabic numeral for		(2)
a) XCV		
b) LIX		
2) Write the Roman num	neral for	(2)
a) 44		
b) 27		
3) What time will it be		(2)
a) 5 hours after 9:30 an	n.	
b) 50 minutes before 12	2:30 pm.	
4) Write all the factors of 48:-		(1)
5) Write first 4 multiples of 20.		(1)
6) Write the prime numbers between 20 and 30.		(1)
7) Write the composite n	umbers between 40 and 50.	(1)
Show method for the following clearly		
8) Is 28 a factor of 9376	? Give reason ?	(3)
9) Is 93825 divisible by 3	3,5 and 9 ? Give reason?	(3)
10) Convert :-		
a) 16 days 10 hours into hours .		(2)
b) 8 hours 40 minutes i	nto minutes.	(2)
11) Solve:-	· ·	(3x4=12)
a) 875 x 352		
b) 1376 x 95		
c) 7526 ÷ 68		
d) 91278 ÷ 35		
12) Write the statements	and solve :-	(4x2 = 8)
a) The product of two	numbers is 2880. One of the numbers is 30. Find the other	er.
b) The price of a fan is	s Rs.765. Find the price of 98 such fans.	
