SUMMATIVE ASSESSMENT-I, 2012 – 13

SUBJECT: MATHS

TIME: 3hrs.		LASS: IV	M.M60
Name :		Roll No	Sec: Date :
		SECTION – A	
≥ Each question ca	rries ½ mark.		$(10 \ x^{1/2} = 5)$
Q.1 Write the numb	er shown in abacus :-		
Q.2 Write in figures Three lakhs sev	s:- venteen thousand two h	undred forty	
Q.3 Write in standa 4,00,000 + 50,	rd numeral form :- $000 + 50 + 2 = \dots$		
№ Tick the correct o Q.4 Factor of 8 is –			
(a) 3	(b) 5	(c) 2	(d) 7
Q.5 $1500 \div 3 = \dots$			
(a) 50	(b) 500	(c) 200	(d) 100
Q.6 Place value of	4 in 4536 is-		
(a) 40	(b) 400	(c) 4000	(d) 4
Q.7 $70 \times 3 =$			
(a) 730	(b) 370	(c) 21	(d) 210
Q.8 Roman numera	al for 37 is:		
(a) XXX	(b) XXXI	(c) XXVII	(d) XXXVII
≥SOLVE :-			
Q.9 101 + 83 = .			
Q.10 120 - 89 =			

SECTION - B

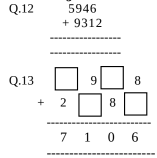
≥ Each question carries 1 mark.

 $(15 \times 1 = 15)$

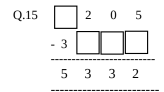
Q.11 Put correct sign (>, <, =)

i)	31,670	31,671
ii)	1,55,420	54,520

≥ Add the given numbers :-



≥Subtract the following numbers :-



Q.16 Write in expanded form:- 2,43,396

Multiply the given numbers:-

≥ Divide the following numbers:-Q.19 $80 \div 40$ $721 \div 100 = \dots$ Q.20 Solve mentally. Write R and Q Q.21 Write any 4 multiples of 6. Q.22 Put the missing comma and write the number in word: 78342 Q.23 Build greatest number using 7, 5, 4, 8, 2. Q.24 Find common factors of 18 and 24. Q.25 Make factor tree of 15. **SECTION - C Each** question carries 2 marks. **Each** question carries 2 marks. Q.27 Arrange the following numbers in ascending order: 40,196 14,961 42,196 13,482

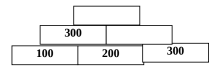
 $(11x\ 2=22\ marks)$

Q.26 In an office there are 178 women and 205 men. How many people are there in all?

➤ Multiply the following numbers :-

- Q.28 2806 $\times 73$
- $Q.29 \quad 37 \times 3 \times 1 = 111$ $37 \times 3 \times 2 = 222$ $37 \times 3 \times 3 = \dots$ $37 \times 3 \times 4 = \dots$ $37 \times 3 \times \dots = 555$ $x \ 3 \ x \ 6 = 666$
- Q.30 Divide and write quotient and remainder :- $142 \div 8$
- O.31 If 8 ice-cream costs Rs. 40. Then what is the cost of one ice cream?
- Q.32 a) Round 86 to nearest 10 =
 - b) Round 9204 to nearest 100 =
- Q.33 Find the number that is 2310 more than 4869.

Q.34 Complete pattern:-



Q.35 Find first 2 common multiples of 4 and 8 using number line.

Q.36 Make factor tree of 36.

SECTION- D

≥ Each question carries 3 marks.

(6x3=18)

Q.37 Find the total money due in each bill. Find the amount received as change from Rs.300:-

SOAP	Rs.	75.00
TOOTHPASTE	Rs.	38.50
SUGAR	Rs.	60.00
FLOUR	Rs.	56.75

Q.38 There are 25 pencils in 1 box. How many pencils are there in 7 such boxes?

Q.39 Rahul bought 3 pairs of shoes for Rs. 90. How much did he get if he paid Rs. 300?

Q.40 Put a (\checkmark) if the number is divisible and (x) if it is not.

Number	Divisible by			
	2	3	5	
10				
14				
16				
20				

Q.41 You have Rs. 250 to buy cards for new year. Each card costs Rs.12. How many cards can be bought? How much money will be left over?

Q.42 Divide and check: 683 ÷ 12