	ANANDALAYA WEEKLY TEST : 2 Class :III	
	Subject : MATHEMATICS Date : 01/12 /2015M.M : 25 Time : 1 Hour	
	Name: Section: Roll No:	
Q1.	Fill in the blanks: a) $8+8+8+8 = $ X = b) $7 X 7 X 0 = $ c) $5 \text{ tables have } \ \text{ legs.}$ d) $9 X 6 = 6 X $ e) $76 X 10 = $ f) $10 X 40 $	3
Q2.	Find the Quotient using multiplication table. a) 18 ÷ 6 = b) 30 ÷5 = c) 72 ÷8 = d) 0 ÷9= e) 15÷15= f) 6÷0=	3
Q3.	Decide whether to multiply or dividea) 32 spoons are equally kept in 2 trays. How many spoons are there in each tray ?b) Raju solved 8 sums in one day. How many sums did he solve at the end of 10 days ?	1
Q4.	a)Write the division facts for 7 X $9 = 63$	1
	b)Multiply 389 X 3	1

c)Write any two multiplication facts for 24

1

Q5. a)Use repeated subtraction method to find the answer of the following How many 4's are there in 24 ?

b)Multiply 73 X 45

2

2

1

1/2

Q6. a) Use the given numbers to build all the multiplication and division facts . The numbers are 4 2 6 7

b) Divide $98 \div 2$ and write the dividend, the divisor, the quotient and the remainder.

Q7. a) Divide and check. $684 \div 3$

b)Draw 12 flowers Put them into equal groups of 3 How many groups are there ?Write the division fact for the same .

Q 8. a)There are 18 pencils in all. If Rajesh puts 2 pencils in one box , how many boxes are needed to keep all 18 pencils ?

b)There are 12 crayons in one packet How many crayons are there in 8 such packets ?