MODEL PAPER									
CLASS III		CHAPTER 11- JUGS AND MUGS							
SUBJECT:	MATHEMATICS	CHAPTER 12 – CAN WE SHARE?							
		CHAPTER 13 – SMART CHARTS							
	SECTION A								
Q1. F	ill in the blanks								
2) 3) 4) 5) 6) 7)	A pen filled with ink(I / In Division is repeated 8300 ml= I ml = Divisor x Quotient + Which one will hold more lique 0 ÷ 25 = We need bottles of 500 mlf one \$\textit{4} = 6, then \$\textit{4} \textit{4} \textit{4} \textit{4} = 1	Remainder id a cup of tea or a coffee mug nl to fill a jug of 1 L.							
Q2. C	hoose the correct answer:								
2)	How many apples each kid will a) 8 b) 28 A bottle of ear drops can conta) More than 1L b) Less that Representing the data in the form	eed to equally distributed among four kids. I get? c) 30 d) 6 ainof medicine. n ½ L c) less than 1L d) none of these							
Q3. So	lve and write answer in one or two	sentence.							
1)	Four friends found Rs 120. If t get?	hey share it equally, how much will each							
2)	468 ÷ 6 gives the quotient as _	and remainder							
3)	=5, so								

SUBJECTIVE QUESTIONS

Q4. Shabnam needs 2 cups of water for one plant. How many cups of water does she need for 12 plants?

Q5. The following data given below is about favourite flowers collected from a class of 35students.

FLOWERS	Daisy	Sunflower	Tulip	Marigold	Jasmin	Lily
NUMBER	7	5	6	4	7	6

Make a beautiful and colourful smart chart from the above given data.

Q6. Madhu has one Litre of pepsi and Madhuri has twice as of Madhu. Who has more quantity of pepsi and by how much more?

Q7. Divide by using repeated subtraction: 48÷ 12

Q8. Aruna's mother has 36 minutes to make roti's. She can cook one roti in 4 minutes. How many roti's can she make in this time?

Q8. Read the table given below about the attendance of various classes:

CLASS	NUMBER OF	STUDENTS PRESENT	STUDENTS ABSENT
	STUDENTS		
I	26	25	3
II	24	22	1
III	23	27	4
IV	24	21	2
V	25	24	1
TOTAL			

Now look at the chart and answer:

- a) The class with the highest number of absent students is _____.
- b) The class with the least number of absent students is _____.

- c) The class with 3 students absent is _____.
- d) The number of students present in class I, II, III, IV and V are _____.
- Q9. Divide and verify your answer:
 - a) 124 ÷ 15
 - b) 258 ÷ 10