	ANNU	AL EXA	MINATION 2	021-22	
Student's Name					17.0
Date		Grade	III	Roll No.	-
Subject	Maths	Marks	60	Teacher's Sign	

		Section - A		
1. Multiple choice q	uestions:			[Marks - 8]
1) Multiplication is	also called as repe	ated		
a) division	b) addition	c) subtraction	d) none of these	
2) Which tool can be	e used to measure c	apacity?		ă 🛝
a)weighing mac	hine b) measur	ring tape c) l	beaker d) clo	ck
3) If 2 glasses can ho	old 500ml of water,	then 4 glasses of water	can holdwate	r.
a) 750 ml	b) 500 ml	c) 250 ml	d) 1000ml	
4) Find the value of	8 x 8 is			
a) 43	b) 56	c) 45	d) 64	
5) Which of the follo	owing denomination	n in the Indian currency	doesn't exist?	
a) 2 rupees	b) 20 rupees	c) 42 rupees	d) 50 rupees	
6) Division means di	ividing into groups	of	W. PATH	
a) unequal size	b)equal size	c) both d) none of	f these	
7) If a tricycle has 3	wheels then how mar	ny wheels are there in 8 tr	icycles?	
a)10	b) 38	c)12	d) 24	
3) Which number is m	nissing in the following	ng number sentence? 48 ÷	=6	
a) 6	b) 7	c) 8 d)	9	
Q2. Fill in the blanl	ks:			[Marks – 5]
1) The result obtain	ined on multiplicati	on is called the	·	
2) The big quantit	y of a	is expressed in litre	es.	
3) Division by zer	o is	·		

Convert rupees to paise.	[Marks – 2]
a) Rs 31 =	
b) Rs 280 =	
Write the division facts for the following mul	Section - B tiplication facts. [Marks – 4]
MULTIPLICATION FACTS	DIVISION FACTS
$15 \times 6 = 90$	
$14 \times 7 = 98$	2
$3 \times 7 = 21 \\ 10 \times 10 = 100$	Total Control
L ml 2 7 940 + 2 6 2 40 Subtraction: a) 35 L 630 ml from 45 L 420 ml	Rs P 1 1 8 0 + 9 2 0
2 7 940 + 2 6 2 40 Subtraction:	1 1 8 0 + 9 2 0

7. Multiplication using split method:	[Marks – 6]
a) 80 x 9 =	
A Part of the same	
1625	
b) 48 × 3 =	
0) 40 % 3 =	175
3. Conversions:	
3. Conversions: Convert litre into milliliters -	[Marks – 4]
Convert litre into milliliters -	[Marks – 4]
a) 77 L =	[Marks – 4]
Convert litre into milliliters -	[Marks – 4]
a) 77 L =	[Marks – 4]
a) 77 L =	[Marks – 4]

[Marks – 6]

7

**Q9.** Multiplication:

9

a) 3 4 5

	Section - C	
<b>10. Division:</b> 1) 55 ÷ 5	b) 70 ÷ 7	[Marks – 4]
	Market Process	
1 1		
		1
Q11. Word Problems:		[Marks – 9]
	es of chocolates. One box has 5 chocolates. He	
2) There are 72 mangoes	s equally placed in 6 trays. How many mangoe	s are there in each tray?
2) There are 72 mangoes		s are there in each tray?
2) There are 72 mangoes		s are there in each tray?
	s equally placed in 6 trays. How many mangoe	
	s equally placed in 6 trays. How many mangoe	
	s equally placed in 6 trays. How many mangoe	
	s equally placed in 6 trays. How many mangoe	
	s equally placed in 6 trays. How many mangoe	
	s equally placed in 6 trays. How many mangoe	