# ST. THOMAS SCHOOL, SAHIBABAD CYCLE TEST- III WORKSHEET (2025 – 2026)

# SUBJECT: MATHEMATICS CLASS: II

TIME	: 1HR.		M	MARKS OBTAINED:	
					MM:25
NAMI	E:	SEC: _	ROLL NO.:	DATE:	
Q1.	Tick ( $\sqrt{\ }$ ) the correct option:				4
a)	Suitable unit to measure weight of	a truck	is		
	(A) Gram ( ) (B) Kilogram (	( )	(C) Litre ( )	(D) Centimetre (	)
b)	5 × 7 = 37 -				
	(A) 3 ( ) (B) 37 ( )		(C) 2 ( )	(D) 35 ( )	
c)	50 cm + 50 cm = m				
	(A) 1 cm ( ) (B) 1 m ( )		(C) 100 cm ( )	(D) 100 m (	)
d)	18 boxes are divided equally between	een 3 ch	ildren. Each child ge	ets box.	
	(A) 6 ( ) (B) 2 ( )		(C) 8 ( )	(D) 4 ( )	
Q2.	Fill in the blanks:				4
a)	We measure very long distances in	1	·		
b)	1 m =cm				
c)	Divide 18 mangoes among 3 child	ren			
d)	1 kg = 800 g + g				
Q3.	Multiply the following:				3
a)	T O b) T	0	c) T	0	
	9	5		7	
	X 3 X	7	X	4	
Q4.	Multiply with repeated addition	:			4
a)	3 + 3 + 3 =××	=			

b) 9+9+9+9+9+9= \_\_\_\_\_ × \_\_\_\_ = \_\_\_\_

#### Q5. Look at the picture and solve the following questions:









a) How many flowers are there in all pots?

\_\_\_\_\_

b) How many flowers are in each pot have?

\_\_\_\_

c) How many flower pots are there?

\_\_\_\_\_

### **Q6.** Solve the following:

3

- a) 400 mL + 200 mL = \_\_\_\_\_
- b) 65 kg 20 kg = \_\_\_\_\_
- c) 44 km + 22 km = \_\_\_\_\_

## Q7. Solve the following:

1

a) A red ribbon is 35 cm long and a blue ribbon is 23 long. Find the total length of the ribbon.

	T	0
Length of a red ribbon		
Length of a blue ribbon		
Total length of the ribbon		

b) Jaideep bought 28 kg sweets. He distributed 14 kg sweets among his friends. How much sweets were left with him?

	T	0
Total weight of bought sweets		
Weight of distributed sweets		
Weight of left sweets		