TWINZ SCHOOL NURSERY AND PRIMARY

BOT TERM III EXAMINATION, 2022

CLASS: P.3

SUBJECT: MATHEMATICS

DURATION: 2 HOURS & 30 MINUTES

EXAMINER		
A		
В		

Call/Whatsapp: 0787416804 for all classes $_{
m TOT}$

Name stream

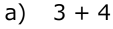
SECTION A

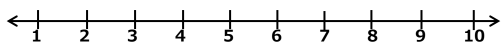
1.	Add: 11 + 5 =	6.	Fill in the missing numbers: 0,3,6,9,,
2.	Workout 2 tens plus 3 ones	7.	Draw a set of 3 flowers.
3.	Write 15 in words	8.	Add correctly: $\frac{1}{3} + \frac{1}{3}$ 3
4.	Which numbr has been exapnded 400 + 60 + 3?	9.	Subtract: T O 4 9 - 3 6
5.	Write 1 in words 3	10.	How many days make a week?

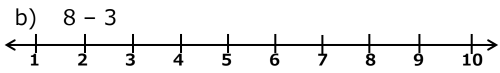
11.	Circle the bigger number	16.	Divide 6 ÷ 3 =
	12, 21		
12.	Complete the abacus	17.	Workout using a numberline.
	correctly		4 + 2 =
	5 2 = 5 2		0 1 2 3 4 5 6 7 8 9 10
13.	Shade <u>3</u> 6	18.	Multiply: 3 4 2
14	Tell the time	19.	One birds has 2 legs. How many legs do 4 birds have?
15.	Arrange these numbers starting with the biggest 14, 41, 4	20.	What is the sum of 4 and 5?

SECTION B(60 Marks)

21. Work out using a number line (3mks @)

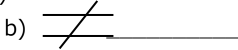






Name these set symbols: (1mk) 22.





b)Join these sets (1mk)



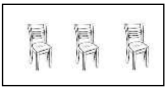






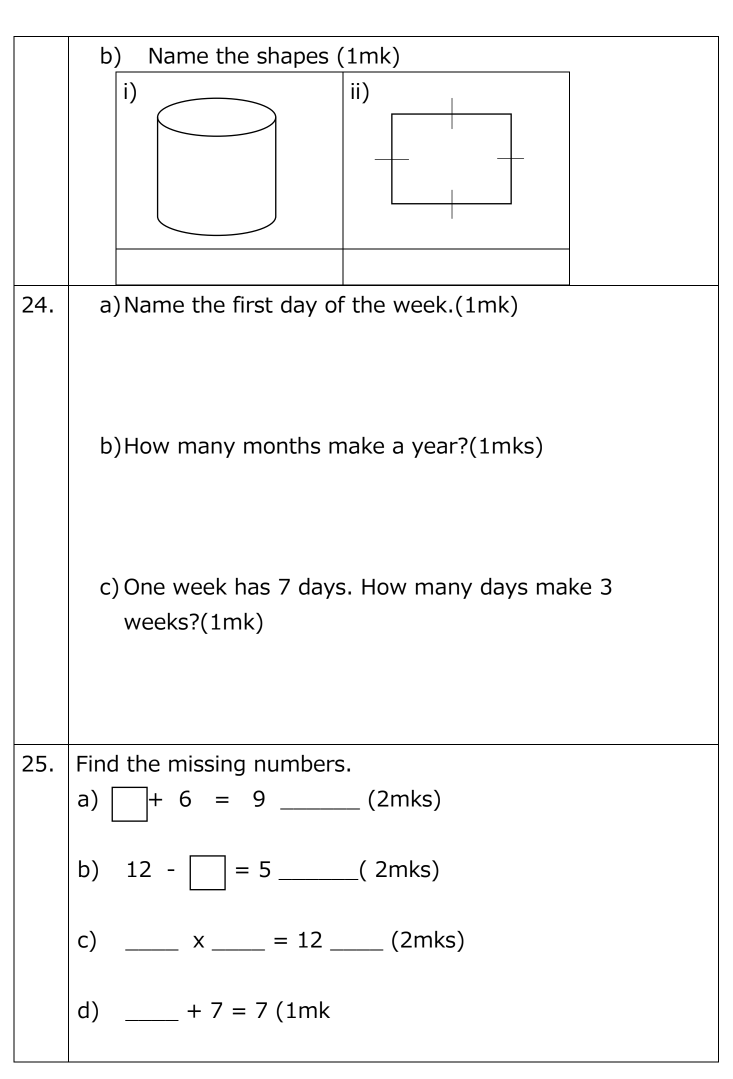


c) Name this set



a) Draw these shapes (2mks) 23.

Rectangle	Triangle



26.	Match the number names to the figures (1mk @)		
20.	Third 48		
	One hundred thirty 1/4 Forty eight 2rd		
	Forty eight 3rd		
27	A quarter 130		
27.	Shade $\frac{3}{2}$ of the figure below		
	5		
	a) (1mk)		
	$1 \underline{1} \underline{1} 2mks \qquad \qquad 3 \underline{1} 2mks$		
	b) Add $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \overset{2mks}{c}$ Subtract: $+ \frac{3}{4} + \frac{1}{4} = \overset{2mks}{4}$		
20			
28.	Complete the puzzle. (1mk @)		
	6		
	9 15_ 8		
	7		

P.3 MTC BOT Term III Exam 2022,

29.	Four girls got the following marks in Maths	
	Amiı	na 20
	Alex	is 15
	Lind	a 30
	May	50
	a)	Who got the least mark? (1mk)
	b)	What had the highest mark? (1mk)
	-)	Add Amino/a mapula to Lindo/a mapula (Amaka)
	c)	Add Amina's marks to Linda's marks (2mks)
30	Use	the price list below to answer the questions that follow
		- an apple sh 500
		- a rubber sh 700
		- a ruler sh 900
		- a pencil sh 500
	a)	How many items are on the list? (1mk)
	b)	Which is the most expensive item on the list?(1mk)

	c)	What is the cost of 2 rulers.(2mks)
	d)	which items cost the same amount of money on the list?(1mk)
	e)	Find the total cost of all the items on the list (2mks)
31.	Tend	o is 9 years old. Tom is 6 years old.
J 1.		Who is older?
	b)	Write Tendo's age in words.
	c)	Find the total age.

32.	Workout
JZ.	WOLKOUL

- a) 6 4 3 (1mk) b) 3 3 5 (2mks) +1 4 0
- -120
- c) Find the sum of 12 and 13 (2mks)

d) Jane had 15 mangoes. She ate 6. How many mangoes remained? (2mks)