KABOJJA JUNIOR SCHOOL

MID TERM THREE EXAMINATIONS - 2022

MATHEMATICS - P. 3

Time allowed: 2½Hrs

Name: Stream:

1.	Add: 8 + 3 =	5.	If represents 5 pots , how many pots are represented by 5 5 ?
2.	Shade W n X in the Venn diagram.	6.	Complete the abacus shown below. TH H T O
3.	Write <u>856</u> in words.	7.	Find the next number in the sequence below. 30, 33, 36, 39,
4.	Find the value of <u>7 tens</u> .	8.	Draw a set of 5 trees .

		_	
9.	Change <u>3kg</u> to <u>gms</u> .	13.	Subtract money. Shs. 8 0 0 Shs. 2 0 0
10.	Find the missing number in the box. + 3 = 7	14.	Write 10 in Roman numerals.
11.	How many triangles can you see? triangles	15.	Complete correctly. 3 + 3 = x =
12.	Hens laid 22eggs on Tuesday and 423 eggs on Saturday. How many eggs did they lay altogether?	16.	Name the shape below.

			T	
17.	minutes are in 1 hour.	18.	Which month comes at February?	fter
19.	A book costs Sh. 800 . How much money will 3 similar books cost?	20.	Find the product of 4 a	nd 5 .
	SECTI	ON I	B	
21.				
21.	set E = $\{0, 2, 4, 6, 8, 10\}$	b)	Use the Venn diagram find;	to
	set $\mathbf{F} = \{1, 2, 3, 4, 5, 6, 7\}$		i) E ∩ F (1mk	<)
	a) Use the information above to complete the Venn diagram below.			
	E F		ii) E only . (1m	k)

(3mks)

	Study the price list below
	and answer the questions
	that follow.

Item	Price
A book	1,000/=
A pen	500/=
A ruler	800/=
A rubber	500/=

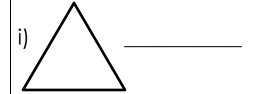
a) Which items have the same price in the price list above? (2mks)

b)	is very
expensive.	(1mk)

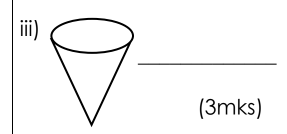
c) Find **the total cost** of a **ruler** and a **rubber**. (2mks)

a)	Name the following
sho	apes.

23.







b) Draw these shapes

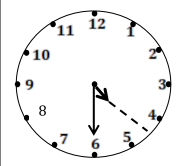
BI BIATT HIGGS SHAPES.			
semi-circle	square		
(2mks each)			

24. Joy weighs 6kg. Queen weighs 12kg.

a) Who is **lighter**? (1mk)

b) Workout the difference between their weight. (2mks)

25. a) Tell the time shown on the clock face below. (2mks)



It is _____

b) Change **3 hours** to minutes. (3mks)

26 Given that

k = 2, l = 3 and m = 4

Find the value of;

ii) **m** – I (1mk)

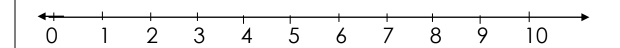
27. Write these fractions in words.

- i) $\frac{2}{3}$ _____ (1mk)
- ii) $\frac{1}{2}$ (1mk)
- b) What is $\frac{1}{4}$ of **16**? (3mks)

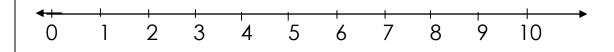
iii) **m x l** (2mks)

Use a number line below to answer the questions below. 28.

- i) 2 + 3 = ____
- (3mks)



- ii) 8 4 = _____
- (3mks)



a) Complete correctly. 29.

- i) _____ hundreds ____ tens ____ ones = **906**
- (1mk)
- ii) **63** = ____ hundreds ____ tens ___ ones
- (1mk)

b) Find the value of the underlined digit in the numeral below. <u>6</u>49 (2mks)

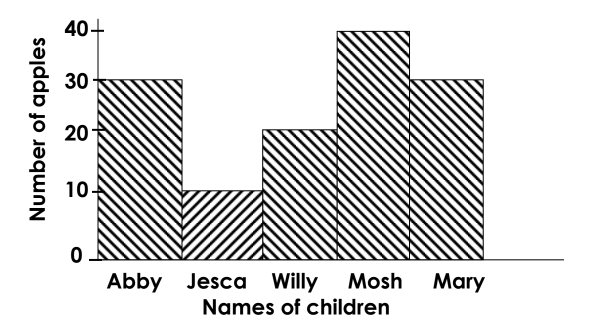
c) Find the place value of 7 in 79. (1mk)

30. Work out the following.

31. Complete the table below. (show your working) (4mks)

m	1		3
cm	100	200	

32. The bar graph below shows the number of apples which were given to some children in P.3 at Alliance Junior and Primary school. Study it carefully and answer the questions about it.



a) Which child got the biggest number of apples? (1mk)

b) Which **2 children** got the same number of apples according to the above bar graph? (2mks)

c) How many apples were given to the first 2 children? (2mks)

d) Who got **the smallest** number of apples? (1mk)

End WISH YOU THE BEST