OUTREACH SCHOOLS EXAMINATION BOARD



Name:

MIDTERM II EXAMINATION 2023 PRIMARY THREE MATHEMATICS

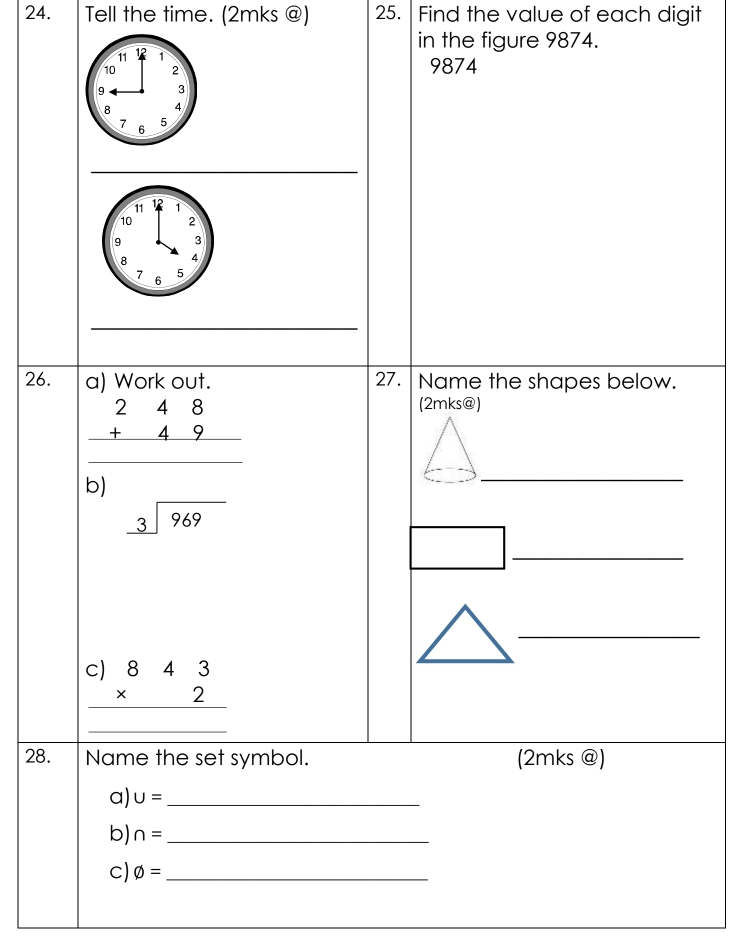
Time allowed: 2hours: 30mins

Scho	ol:						
	SECTION A						
1.	Add 1 2 3 + 4 5 2	2.	What is the difference between 350 and 20?				
3.	Complete. 2035 = — Thousands — Hundreds — Tens — Ones.	4.	What fraction is unshaded?				
5.	Subtract; 2 5 6 - 8 7	6.	Share 49 mangoes among 7 girls.				
7.	Draw a set of 8 flowers.	8.	Write in roman numerals. 25———————————————————————————————————				

1

9.	What number is shown on the abacus below? TH H T O	10.	Multiply: 24 × 5 =
11.	Subtract using a number line. 12 – 7 = ———	12.	A bus carries 80 passengers in a day. How many passengers will it carry in 4 days?
13.	What number has been expanded to get 7000 + 800 + 90?	14.	Find the distance around this figure. 10cm 9cm 9cm 10cm
15.	Define the term set.	16.	Count and write the number of squares and rectangles. ———————————————————————————————————

1 <i>7</i> .	Name the shape.	18.	How many days make up 2 weeks?			
19.	Represent 426 on the abacus.	20.	What is the second day of the week?			
	SECT	ION I	<u> </u>			
21.	a) Draw and name set X UY. (2mks) b) Name the shaded region. (2mks)	22.	square	se shape:		
23.	Use +, - , ÷or x to complete.		(2mks @)			
	a) 20 — 5 = 15 b) 3 — 5 = 15 c) 7 — 8 = 15 d) 10 — 5 = 15					



29.

Subtract.

(2mk@)

a) shs.7000 - shs450.

30.

Workout:

(2 marks @)

-3 = 10a)[

b) shs.350 - shs100

b)

2 = 10Χ

c) week

days

6

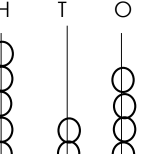
3

c) 4 tens

31.

a) Add the following correctly.

Η



(2mks)

Н Τ 0

b) Mbabazi is 12 years old. Lule is 13 years old. How old are they altogether? (2mks)

c) Who is older?

(1mk)

32. <u>The graph below shows the number of balls each child has.</u> Use it to answer the questions that follow.

Name	Number of balls				
Jane					
Juliet					
Joseph					
Jamal					

a) How many children are shown on the graph? (1mk)

b) Which two children have the same number of balls? (2mks)

c) Which child has most balls? (1mk)

d) How many balls do the children have altogether? (2mks)

END