## P.L.E WARM-UP EXAMINATIONS October 2022 P.7 MATHEMATICS

Time Allowed: 2 hours 30 minutes

onal No.			Time Au	owea: 2 noui	rs 30 minu	ies		
	Name:tructions carefully			Signature OR EXAMI				
	r has two sections has <b>12</b> questions.	: <b>A</b> and <b>B</b> .	MARKS			Section <b>A</b> h	nas <b>20</b> questic	ons ar
2. Answer <b>a</b> l	II questions. All the	working for bot	h sections					
<ol> <li>All working pen or ink diagrams</li> <li>No calcu</li> </ol>	shown in the spaces ng must be done using. Any work done in will <b>not</b> be marked lators are allowed in ary changes in you	ng a <b>blue</b> or <b>bl</b> a pencil other th n the examinati	an graphs and on room.					
	asily be read may lea							
			N A: 40 N II questions in		n			
		Questions 1 to	o <b>20</b> carry two	o marks eac	ch			
1.	Workout: 1	2 ÷ 3.						
2.	Write 49 in R	oman Numerals						
Ζ.	write 49 in R	oman Numerais						

1

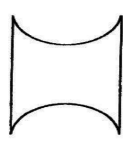
Given that, Set  $A = \{a, b, c, d, e, f\}$ 

Set B =  $\{a, e, i, o, u\}$ 

Find n (A n B)

3.

4. How many lines of folding symmetry has the figure below?



5. Find the next number in the sequence below.

4, 6, 9, 13, 18, .....

6. What number has been expanded below? 2000 + 600 + 70 + 3

7. In a poultry farm, 30 eggs are packed on each tray. How many trays are needed to pack the 330eggs that were laid on the farm?

8. A baby slept at 8:00a.m. and woke up at 10:00a.m. For how long did the baby sleep?

9. Using a ruler and a divider only, measure line **EG** below.

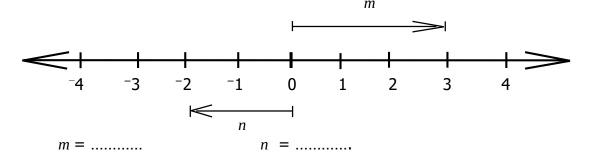


10. How many days are in 4 weeks?

1. Workout: 7 - 4 + 2.

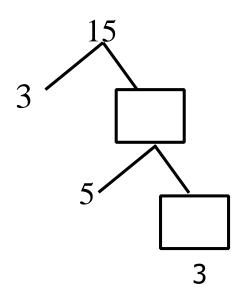
- 2. Given that,  $\mathbf{a} = \frac{3}{7}$  and  $\mathbf{b} = \frac{2}{7}$ . Workout the value of  $\mathbf{a} \mathbf{b}$ .
- 3. The cost of one pen in Musaana bookshop is Sh.500. What is the cost of four similar pens?

4. Write the integer represented by letters m and n on the number line.



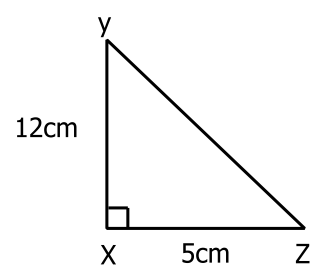
- 5. Draw a shape of **a cone** in the space below.
- 6. Solve for m. m 4 = 12.

- 7. David is 6 years older than Paul. If Paul is 14 years old. How old is David?
- 1. Complete the factor tree below.



2. How many  $\frac{1}{2}$  litre bottles will fill a 4 litre bucket full of water ?

3. Find the area of the triangle *XYZ* below.



## **SECTION B: 60 MARKS**

- Answer all questions in this section. Marks for each question are indicated in brackets
- 4. (a) Arrange, 4, 6, 9, 3 and 2 from the biggest to smallest.

(01 Mark)

(03 Marks)

(b). Use >, < or = to complete the following.

7 days ...... 1 week XL ..... LX

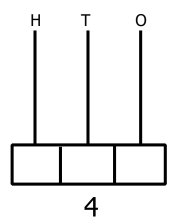
1000grams ...... 2 kilograms

5. Teacher Kirya wrote three numbers on small cards as shown below.



(a) Represent the above numbers on the abacus below,

(01 Mark)



(b)	What is the place value of 3 in the numbers represented on the abacus in (a) above? (01 Mark	)
(c)	Form the all the 3 digit numbers from the numbers on the above cards.	(02 Marks)
Use the	e diagram below to answer questions that follow. Fx $\begin{bmatrix} 2_1 \\ 2_2 \\ 3_1 \end{bmatrix}$	
(a)	Find the value of <b>X</b> and <b>Y</b> .  (ii) <b>X</b> (i) <b>Y</b>	(02 Marks)
(b)	Calculate the <b>LCM</b> of <b>X</b> and <b>Y</b> .	(02 Marks)
(c)	Work out the <b>GCF</b> of <b>X</b> and <b>Y</b> .	(02 Marks)
Pamela	went to the supermarket and bought the following items.	

24.

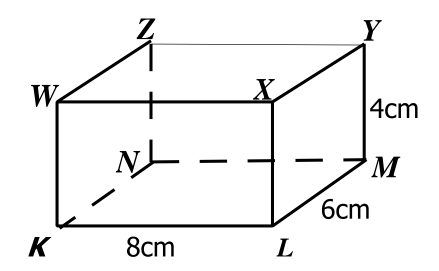
A bar of soap at Sh.5,000 2kg of sugar at Sh.3,800 each kg. One kg of rice at Sh.4,000

23.

(a). How much did Pamela pay for all the items she bought?

(02 Marks)

- (b). If she went with sh.40,000 to the super market, how much change was she given back? (02 Marks)
- 25. The diagram below shows a cuboid KLMNWXYZ in which KL = 9cm.



- (a) Determine the length of lines KM and NZ. (02 Marks) (i)  $KM = \dots$ cm.
  - (ii)  $NZ = \dots cm$ .
- (b) Calculate the area of rectangle *LXYM*. (02 Marks)

- (c) Workout the volume of the cuboid *KLMNWXYZ*. (02 Marks)
- 26. (a) Apollo ate  $\frac{1}{2}$  of his cake at break time and of it at lunchtime  $\frac{1}{2}$  .

  What fraction of the cake did he eat altogether? (02 Marks)
  - (b) Change 1  $\frac{1}{2}$  to an improper fraction . (02 marks)
  - (c) Workout: 7.5 + 5. (02 Marks)
- 27. The table below shows the transport fares charged to the 60 passengers travelling to different areas along Mbarara Road by Link bus.

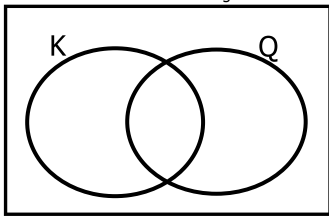
Route	Transport fare
Kampala to Lukaya	Sh.10,000
Kampala to Masaka	Sh.12,000
Kampala to Kinoni	Sh.15,000
Kampala to Lyantode	Sh.20,000
Kampala to Mbarara	Sh.25,000

(a) If 6 passengers got out at Lukaya, 18 got out at Masaka and 15 got out when they reached Kinoni. How much money was collected by the bus from Kampala to Kinoni? (03 Marks)

- (b) How many passengers reached Mbarara town? (02 Marks)
- (c) How much was the DOS, St. Luke J/S supposed to pay if he travelled with 4 other teachers from Kampala to Kinoni? (02 Marks)
- 28. Given that, Set K = {whole numbers between 4 and 10}
  Set Q = {even numbers between 2 and 12}

  (a) Represent the above information on the Venn diagram below.

(03 Marks)



(b) How many members has Set Q only?

(02 Marks)

29. Maama Muzeyi has a 1000 litres tank full of water and sells the water using 20 liter jerrycans as shown below.



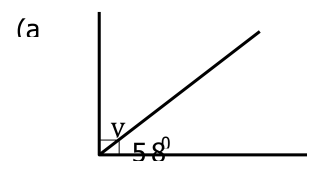
(a)	How many	/ 20 litre	ierrycans	does	Maama	Muzevi	sell fron	n the '	1000	litre	tank?

(02 Marks)

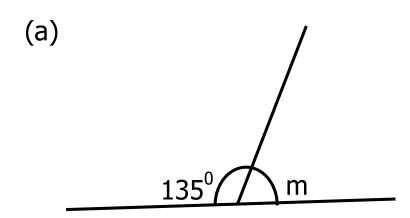
(b) If she sells each 20 litre jerrycan at Sh.200, how much does she get after selling all the water in the tank? (02 Marks)

30. Using a ruler, a pencil and a pair of compasses only, construct an equilateral triangle of 7cm in the space below. (04 Marks)

31. Find the size of the unknown angles.



(02 marks )



(02 Marks

32 . (a) Change 1101  $_{\mbox{\scriptsize two}}$  to decimal base.

(02 Marks)

(b) Given that  $52n = 112_{\text{five}}$ . Find n.

(03 Marks)

**END**