

## THE PRIME EXAMINATIONS 2023

## P.7 PRE - MOCK MATHEMATICS

Time allowed 2 hours 15 minutes

INDEX NO:	Random No.	Personal No.	WELL EXPLAINED LESSON VIDEOS WITH TESTS BY EXPERT TEACHER:
			DOWNLOAD THE PRIME LEARN APP
Candidate's Nar	me:		
Candidate's Sig	nature:		
Candidate's Sch	nool:		, , , , , , , , , , , , , , , , , , , ,
District Name:			

## **READ THE FOLLOWING INSTRUCTIONS CAREFULLY**

- The paper is made up of two sections: A and B. Sections A has 20 questions (40 Marks) Section B has 12 questions (60 Marks)
- Answer ALL questions. All answers in both sectionsA and B must be written in the spaces provided.
- All answers must be written using blue or black ball point pen or ink. Any work done in pencil other than graphs and diagrams will not be marked.
- Unnecessary changes of work may lead to loss of marks.
- 5. No calculators are allowed in the examination room.
- Do not fill anything in the table indicated "FOR EXAMINERS' USE ONLY", and the boxes inside the question.

FOR EXA	MINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1-5		1
6 - 10		
11 - 15		
16 - 20		
21 - 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
23 - 24		
25 - 26		
27 - 28		1
29 - 30		
31 - 32		
TOTAL		

APPROVED:

Consultant

Mathematics Department (PEC)

PUBLISHERS OF:-

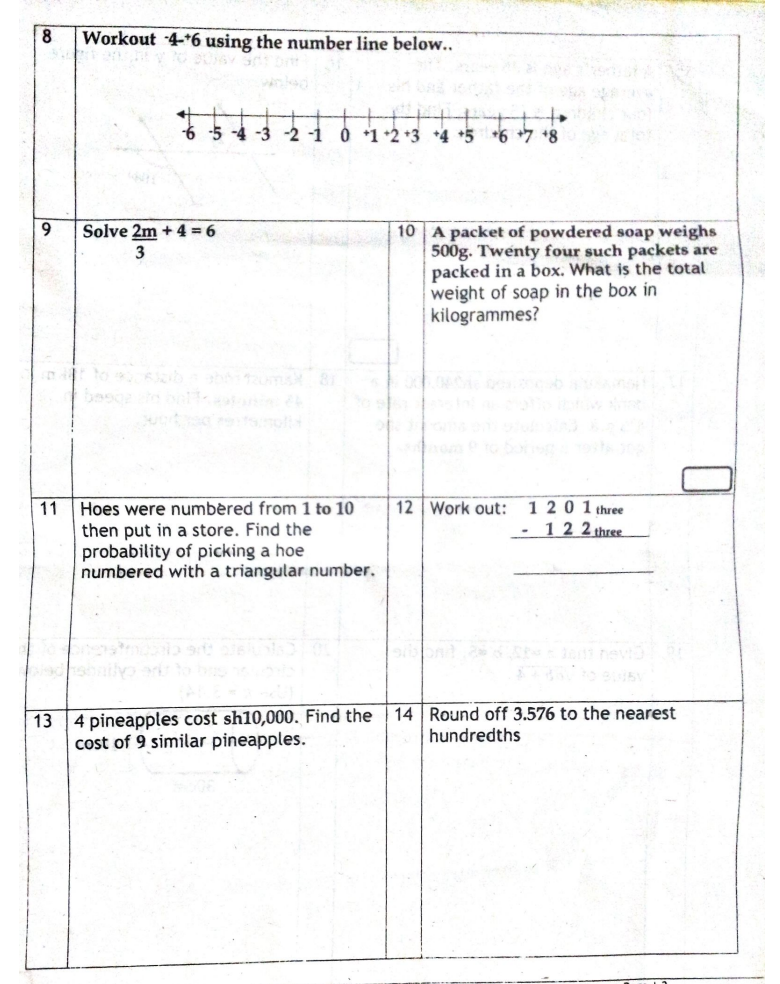
THE PRIME; SCHEMING FRAME WORKS, RUPILS' WORKBOOKS, LESSON COURSE BOOKS, HOLIDAY PACKAGES, LEARNING GAMES AND MORE...

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Kampala

Turn Over

	Section A	140	viarks)
1	Workout: 3 5 5 +4 3	2	Write 146 in Roman numerals.
3	Workout: 305 x 4	4	Given $ \begin{array}{c cccc} Y & Z \\ \hline 4 & 1 & 6 \\ 5 & 2 & 3 & 7 & 8 \\ \hline 9 & & & & & & \\ \end{array} $ List the members of set $Z'$
5	Find the next missing factors of 24.  F <sub>24</sub> = {1,2,3,, 6,, 12, 24}	6	Write the number whose standard form is 6.325 x 10 <sup>2</sup>
7	Using a ruler and a pair of compasses line segment CD.	only,	•K

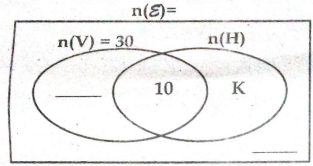


15	A father's age is 36 years. The average age of the father and his four children is 15 years. Find the total age of the children.	16	Find the value of y in the figure below.  2y  1080
ets and total	grow benefit word to Island A Of I grow benefit with the Social growing of the Common to the Social in resignance of the Common		F And Aller
	Namakula deposited sh240,000 in a bank which offers an interest rate of 4% p.a. Calculate the amount she got after a period of 9 months.	18	Kamusi rode a distance of 18km in 45 minutes. Find his speed in kilometres per hour.
	0 • 12 Vork out. 1 2 0 1 mm 1 2 2 2 mm. bec.		ross were sumbered from the setting the constant of the constant of proking a not constant of the constant of
,	Given that $a = 12$ , $b = 5$ , find the value of $\sqrt{ab + 4}$		Calculate the circumference of the circular end of the cylinder below (Use π = 3.14)  10cm
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## Section B (60 Marks)

- In the Venn diagram, 10 players play both volleyball (V) and handball (H), 30 players play volleyball, K players play handball only while 2k+4 play none of the games.
  - (a) Complete the Venn diagram below.

(02 marks)



(b) Given that the number of players who play volleyball only is equal to the number of players who play none of the two games. Find the value of K. (02marks)

(c) How many players play handball?

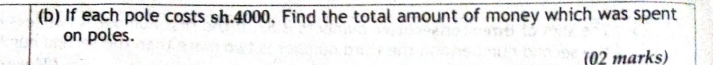
(01 marks)

A trader bought 80 packets of 200g of powdered soap at sh300 each. He repacked the soap into 1kg packet and sold each packet at sh1750. Calculate the percentage profit the trader made.

(05marks)

23	At a wedding attended by 360 people, 0.45 were women, 0.3 were men and the rest were children. How many more adults than children were there?			
	(05 mark			
		and the second		
24	A matarial I G			
	A motorist left town A at 2:30pm moving at a speed of 60km	$n/hr$ for $1\frac{1}{2}$ hours to		
	town B. He rested at town B for half an hour and then returned hour.	ned to town A in an		
. \	(a) How far is town B from town A?	(02 marks)		
(	(b) At what time did the motorist reach town A?	(01 mark)		
1				
(	c) Calculate the average speed for the whole journey.	(02 marks)		
		(oz murus)		

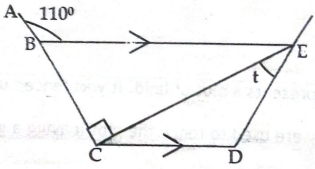
25	The sum of three consecutive numbers is 87. If the first number is two less than the second number and the third number is two more than the second number, find the numbers.  (04 marks)
ila d	(b) What type of numbers are they? (01marks)
26	Using a pair of compass and a ruler only, construct a triangle XYZ in which XY = 6.5cm, YXZ = 60°, XYZ = 45°. (04marks)
ma,	(b) Measure XYZ  (01mark)
27	The figure below represents a plot of land. It was fenced using poles at an interval of 4 metres.  (a) How many poles were used to fence the plot leaving a gate of 4 metres as shown below?  (03 marks)
e et E	76m
	4m



A water melon costs four times the cost of a mango and the cost of a pawpaw is sh.2500 less than the cost of a watermelon. If the cost of two mangoes is sh.500 less than the cost of a pineapple. Find the cost of a water melon.

(05 marks)

The figure below, BE is parallel to CD, BED = 70°. Study the figure and answer the questions below.



(a) Find size of angle t

(03 marks)

	(b) Find the size of angle CDE	(02 marks)
)	The pie chart below shows the marks obtained by 60 per class. Study it carefully and answer the questions that it	upils of a certain P.7 ollow.
	Those with 45% 1440 1440 Those with 720 Those with 90% 360	
	(a) How many people scored 50%?	
	(b) How many more pupils scored 48% than 30%?	
		(05 marks
	Three numbers were reduced using their GCF and gave respectively. If their GCF was 12, find; (a) the numbers	a ratio of 2:3:5

	(b) Find their LCM	1
	(b) Find their LCM	
		(05 marks)
32	Th. 1	
32	The volume of a rectangular tank below is 2m <sup>3</sup> . Its width is 80cm ar 50cm.	d height
	50cm	
	80cm	
	(a) Find its height in metres.	
	(b) Work the area of the shaded part in square centimetres.	
	oquare certimetres.	
1		
		(05 marks)
		oo marks)
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