

THE PRIME EXAMINATIONS 2022

P.7 PRE – PLE TRIAL SET III

MATHEMATICS (Abridged Curriculum)

Time allowed 2 hours 30 minute.

INDEX NO:	Random No.	Personal No.	Top up your classwork with
		Version of the state of the sta	Prime Learn www.prime-learn.cor
Candidate's N	lame:		
Candidate's S	Signature:		
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District ID:	How many elements are		
	FOLLOWING INSTRUCTION		R EXAMINERS' USE ON

- 1. Do not write your school or district name anywhere on this paper.
- 2. This paper has two sections: A and B Section A has 20 questions and section B has 12 questions.
- 3. Answer all questions. All the working for both sections A and B must be shown in the spaces provided.
- 4. All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than graphs and diagrams will not be marked.
- 5. No calculators are allowed in the examination room.
- 6. Unnecessary changes in your work and handwriting that cannot easily be read may lead to loss of marks.
- 7. Do not fill anything in the table indicated "For Examiners' use only", and those boxes inside the question paper,

PUBLISHERS OF:-

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QUESTION NUMBER	MARKS ATTAINED	INITI
1 - 5		
6 - 10	•	
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16 - 20		
21 - 22		
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25 - 26		
27 - 28		
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31 - 32	imask at sl	1000
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APPROVED: Consultant

Mathematics Department (PE)

THE PRIME; SCHEMING FRAME WORKS PUPILS! WORKBOOKS, LESSON COURSE BOOKS,

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Turn Over

	Workout: 203 x 2	2	Write "nine hundred two thousand forty" in figures.
	FOSTABORI (Commenters)	100	CHES SAME
	S Flores 30 minutes	e) W	Mr. on Mr.
	Today is Wednesday , what day of the week was it 67 days ago?	4	Find the next number in the sequence below. 43, 42, 39, 33, 23,
			Combined Supposition No.
5	Solve: $\frac{3n}{3} - 1 = 5$	6	How many elements are in a set with 31 proper subsets?
7	Expand 85.37 using exponents.		
*	Akulo bought a dozen of facemasks at sh. 5000. She later sold each facemask at sh.550. Calculate the profit she made.	9	Express 400cm ² as square metres.

10	Change the evening time shown on the clock face below to 24 hour clock.	11	Work out: $3\frac{1}{4} \div 1\frac{3}{4}$
12	What value does 7 represent in the numeral 90743?	001	If a number is chosen at random from a set of numbers 1 to 10, what is the probability that a number chosen is a square number?
14	The bearing of town N from town M is 320°. What is the bearing of town M from N?	15	Given that: b = 5d +6 and d = 3. Find the value of b. 19 of the class of 43 pupils, 19 of then are boys and the rest are girls. Do callies to represent the number of girls in the class.
16	Using a pair of compasses, a ruler an 30°.	d a	sharp pencil only, construct an angle of

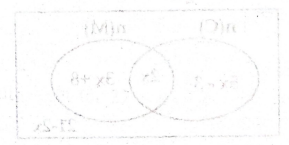
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1	7	Samson stood in a straight line of boys one side and the 16th from the other s	on a	a health parade. He was the 9th from . How many boys were on the parade?
L	18	Take the manner of the manner of the property of	Proceeds for La	
		same compound. How long will it take compound if they work together?	for	The first process of the searing of to
	19	In a class of 43 pupils, 19 of them are boys and the rest are girls. Draw tallies to represent the number of girls in the class.	20	Find the G.C.F of 48 and 54.

ban (2) restaits the ball attemp to Section B (60 Marks) roled margaillances V and

21 (a) Work out: 321five - 43 five



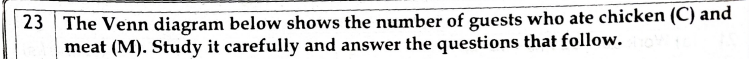
(b) Given that $4nn_{five} = 314_{six}$. Find the value of n. (03marks)

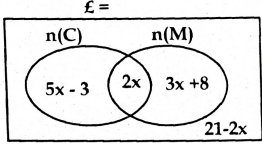
Opoloti went to the market and bought the following items. 22

3 bars of soap at sh. 3500 a bar. 750ml of cooking oil at sh.12000 per litre. 21 apples at sh. 1800 for every 3 apples. 2kg of sugar at sh.7000.

(a) If he was given a 10% discount, how much did he pay for all the items?

by if his car consumes a intres of diesel for every taken and each little o





(a) If 30 guests did not eat meat at all, find the value of x.

(03marks)

(b) Find the total number of guests who attended the party.

(02marks)

A motorist drove his car from 10:45am at an average speed of 36km/hr to 1:00pm.

(a) Calculate the distance he covered.

(03marks)

(b) If his car consumes 6 litres of diesel for every 18km and each litre costs sh.6200. How much will the whole journey cost him? (03marks)

25

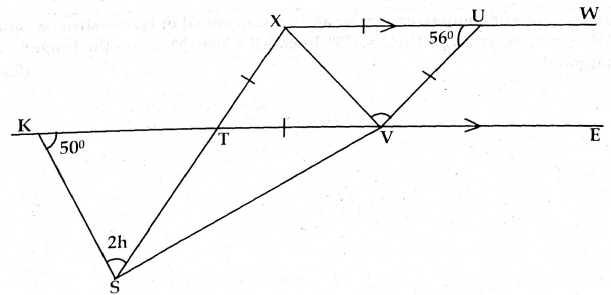
(a) Solve: $\frac{4}{5}(30 - 15k) = 3(k - 7)$.

(03marks)

(b) Solve the inequality and state the solution set for $22 \le 4x - 2 > 10$.

(03marks)

In the diagram below, line XW is parallel to line KE. Study it carefully and answer the questions that follow.



(a) Find the value of h.

(02marks)

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(e)	(b) Find the size of angle XVE. (03marks)
27	A trader banked money in centenary bank which offers $2\frac{1}{3}$ % interest rate per year. If his account had an amount of sh.181400 after a period of 4 months, calculate the money he banked.
	26. In the diagram below, tine XW is parallel to line left. Study it carefully and answer the questions that follow.
28	Using a pair of compasses, a ruler and a sharp pencil only, construct a rhombus ABCD where by angle BAD = 135°, lines AB = 7cm. Measure the longer diagonal.
	nt to subsystematics).

A box of guavas weighs 45kg. The empty box weighs 1.8kg. If each guava weighs (04marks) 300gms, how many guavas are in the box altogether? Workout the area of the shaded part in the figure below. 30 (05 marks) In a club, $\frac{1}{4}$ of the players play football, $\frac{1}{6}$ play Tennis, $\frac{4}{5}$ of the remainder play 31 volleyball and the rest play netball. (a) What fraction of the players play netball? (04 marks) (b) If 21 players play netball, how many players are in the club altogether? (01 marks)

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Hidden Tip For Excellence in Mathematics. If yello 219/810 12

figure formed.

Practising and mastering basic mathematical concepts gives you a strong foundation to excel at Mathematics.

(01 mark)

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