

P.7 PRE - PLE TRIAL SET II MATHEMATICS

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INDEX NO:	Random No.		Personal N		一直分	1 someter		
İ	15.2			-			D :	m (25)
Candidate's	Name:							**************
andidate's	Signature:						*************	
School Rai	ndom No				,			
District ID:								
		ue were	CTIONS	CAREFULL	₹ [KOR DV	MINERS' US	FONLY
		NG INSTRU hool or dis			- 15	QUESTION NUMBER	MARKS ATTAINED	INITIALS
on this pa						1.5		
2. This paper has two sections: A and B Section A has			5	6 - 10				
20 questions and section B has 12 questions. The paper has 9 printed pages.			11 - 15					
*,					Ī	16 - 20		
3. Answer all questions. All the working for both			21 - 22					
	sections A and B must be shown in the spaces provided.			Ī	23 - 24			
4. All work	All working must be done using a blue or black ball		" [25 - 26				
point per	or ink. An	y work done is will not b	in pencil	other than		27 - 28		
5. No calci	ulators are	allowed in I	he exami	nation room	n. [29 - 30		
6 Unneces	Unnecessary changes in your work and handwriting that cannot easily be read may lead to loss of marks		, [31 - 32				
			13	TOTAL.				
7. Do not fill anything in the table indicated "For Examiners" use only", and those boxes inside the question paper.				APPROVED: Committent Mathematics Department (PEC)				
					(24/20	1000

Section A	(40	Marks)
1 Workout: 24 x 2	2	Write 16013 in words.
Simplify: 45	4	Find the next number in the sequence. 1, -8, 27, 64,
Solve: 2p - 3 = 7	6	Given that set W has 32 subsets. many elements does set W have?
Write 732.45 in expanded form using powers of ten.	8	A trader bought a shirt at sh.28,000 and sold it at a loss of sh 4500. Find the trader's selling price.

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WITH THE PRIME MATHEMATICS PRE- PLE TRIAL SET II EXAMINATIONS 2023.

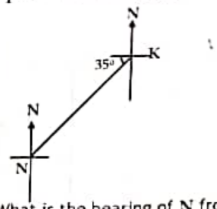
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Change 15 cubic metres into cubic centimeters.	10	Work out: 2 1/4 - 3/5
Express 10:40a.m into 24hour clock system.	12	What is the place value of 6 in 3120 + 2?

In a class of 60 pupils, 28 pupils are boys. Find the probability of picking a girl to become the class monitor?

The diagram below shows the positions of two places. Use it to answer the questions that follow.

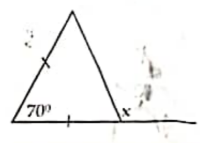


What is the bearing of N from K?

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5 dGive that P=4 and Q =-5, find the syalue of PQ2.	16	Suzan planted poles on both sides straight road of length 64m. If the distance between the poles was 8 How many poles did she plant altogether?
The mean of ten numbers is 5.8. Nine of the numbers are 4, 5, 9, 3, 7, 6, 4, 6, 5. Find the tenth number.	18	Below are the prime factors of two numbers. $P = 2^3 \times 5^1$ $Q = 2 \times 2 \times 3 \times 5$ Find the G.C.F of the two numbers
Two men can complete work on a piec	e of	land in 10 days. How many loss day

Find the size of angle x in the figure below.



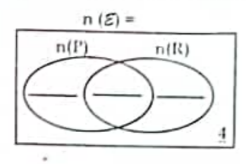
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VIEW OF TRANSPORTED BY TRESONAL CONTROLLED BY THE PRIME SERVING FRAMEWORKS.

	Section B (60 Marks)	(no
(a) Workout: 423 _{five} - 214 _f		(02 marks)
(b) Given that 103p = 31,	Find the value of p.	(03 marks)
Chemerimo went to the 2kg of meat at sh 12,00 750gm of sugar at sh 3,	market and bought the following 0 per kg. 600 per kg.	; items.
16 mangoes at sh 1,000		(04 marks
(b) If she was given a di items?	iscount of sh 700, how much moi	ney did she pay for the
	•	
THE PRIME M	GRANDE 2023, TEL: 0391 283600, 0752 999554, 0772 ATHEMATICS PRE-PLE TRIAL SET II EXAMENATIONS 30 AYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIE LESSON COURSE ROOKS AND PUPILS WORKBOOKS ACCORDING THE PRIME SETTINGS OF THE PRIME SETTINGS.	MAY PACKAGES, LEARNING GAMES

23 Fin a class, x+14 pupils eat potatoes only, 23 pupils eat rice (R), 8 pupils eat both potatoes and rice while 4 pupils do not eat of the two food stuffs.

Represent the above information on the Venn diagram below. (03 marks)

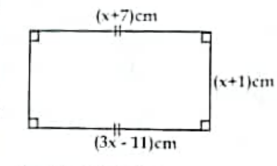


(b) If 34 pupils eat only one type of food stuff. Find the value of x. (02 marks)

Wandindi left home at 6:00a.m for school which is 8km away. He cycled at a speed of 6km/hr. After cycling for 4km the bicycle had a puncture which took him 15 minutes to repair. He continues cycling at the same speed. At what time did he arrive at school?
(05 marks)

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151501 COURTE BOOKS AND PUPPLS! WORKSCHIS
VIIII TO SCHOOL STORM STORM STORM STORM STORM STORMS STORMS.

25 Study the figure below and answer the questions about it.



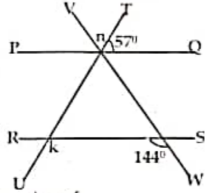
(a) Find the value of x.

(02 marks.

(b) Find the perimeter of the figure.

(03 marks.

26 In the figure below PQ is parallel to RS, UT and VW are straight lines.



(a) Find the value of n.

(02 marks)

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Visit Ferror primaries of conf. (or Orbins Video Indiana Landina and Indiana)

(b) Find the value of k.		(03 marks
Ħ		
8		
2		
At what rate per apoum	will sh 480,000 become sh 520,000	after 8 months.
Mac what rate per almont	Will sil 450,000 become sil 520,000	(05 marks
4		1990////
3		
3		
7		
Using a ruler, a pencil ar	nd a pair of compasses construct a	parallelogram EFGH
	, HE = 5cm and angle GHE = 45° .	(04 marks
and that the care real	, The semantal angle of the	(0.4 ((1.11.15)
		į.
(b) What is the length of	a half the diagonal 1152	
(b) What is the length of	a half the diagonal HF?	(O1 marks
(b) What is the length of	a half the diagonal HF?	(01 marks
(b) What is the length of	a half the diagonal HF?	(01 marks
	a half the diagonal HF?	

A rectangular box measures 4m by 3m by 5m. The box is completely filled with packets of cubes of length 50cm. How many such packets are needed to fill $\frac{3}{4}$ of the box?

The figure below represents a piece of land.

70m

What distance would be covered if one was to walk two times around it?

(05 marks

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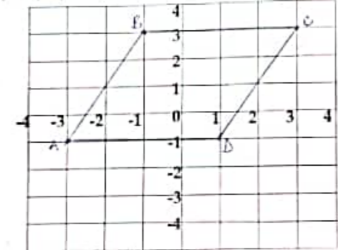
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LESSON COURSE BOOKS AND PUPILS WORKBOOKS

In an election, 0.14 voted for candidate P, 0.02 voted for candidate Q while $\frac{2}{3}$ of the remaining people voted candidate R. The rest of the cast votes were declared invalid. If the valid votes were 108. Find the total number of people who voted.

(05 marks)

32 On the grid below, plot the following points. A(-3,-1) B(-1,+3), C (3, 3) and D (1, -1).



(b) Join A to B, B to C, C to D and D to A.

(c) Name the figure formed.

A rhombour

(04 marks

(01 mark)



Revision tip

Master simple methods and use them regularly

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