THE PRIME EXAMINATIONS 2023

PRIMARY FIVE MID TERM II **MATHEMATICS**

Time allocated 2 hours 30 minutes .



		WANT.	19, 19, 20, 11, 10, 11
Name:			
Signature:		8	
	¥1		
School: District Name:			

READ THE FOLLOWING INSTRUCTIONS CAREFULLY	FOR EXA	MINERS' US	E ONLY
2. This paper has two sections: A and B. Section A has 20	QUESTION NUMBER	MARKS ATTAINED	INITIALS
questions (40 Marks) and Section B has 12 questions. (60 Marks)	1-5		
	6 - 10		
2. Answer ALL questions. All the working for both sections	11 - 15		
A and B must be shown in the spaces provided.	16 - 20		
3. All working must be done using a blue or black ball	21 - 22		_
point pen or ink. Any work done in pencil other than on	23 - 24		
graphs and diagrams will not be marked.	25 - 26		
4. No calculators are allowed in the examination room.	27 - 28 .	,	
. The carculators are anowed in the examination room.	29 - 30		,
5. Unnecessary changes in your work and handwriting that	31 - 32		
cannot be read easily may lead to loss of marks.	TOTAL		
		APPROVED	-

6. Do not fill anything in the table indicated

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Consultant Mathematics Department (PEC)

THE PRIME; SCHEMING FRAME WORKS, PUPIL'S WORKBOOKS, LESSON COURSE BOOKS, HOLIDAY PACKAGES LEARNING GAMES. REVISION BOOKS, PLE ANALYSIS REPORTS AND MANY MORE,

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Turn Over

	Section	A. (4	10 Marks)
	Add: 102 + 34	2	What number has been 67, below 4000 + 500 + 6?
3	What set symbol is drawn below? Ø	4	What fraction is shaded below?
5	Write 875 in words.	6	Find the next two numbers in the sequence below; 25, 30, 35, 40,,
7	Workout; $\frac{1}{3} + \frac{1}{2}$	8	Atim had 18.5 litres of oil, if 5.8 litres were used. How much oil remained?
TO SEE AND THE PROPERTY OF THE	elow. 40° 2p	10	Express $13\frac{1}{2}$ as an improper fraction.

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Page | 1

11 Round off 475 to 1	
11 Round off 475 to the nearest tens.	12 Convert 5 years to months.
13	
13 From the Venn diagram,	14 List down the first five prime
find n(P - Q)	numbers.
PQ	
(i o (a) b	
u e d	
15 Name the shape below.	
P Below.	16 Arrange in ascending order;
	$\frac{3}{12}$, $\frac{1}{12}$, $\frac{5}{12}$, $\frac{6}{12}$
-	
7 Write 12.34 in words.	18 Convert 2m to centimetres.
	continuedes.
Tell the evening time shown on	20 5
the clock face below.	20 Find the GCF of 18 and 24.
12	
10 2	
9 3	
(8)	
6 3	

Section B. (60 Marks)	/02
21 (a) Workout 123 _{five} + 101 _{five} .	(02 marks)
	2 <u>9</u> 2 ±1
	W = 1
(b) Change 421 five to a decimal base.	(03 marks
t / dase.	# 5 # 2 5#4.
	an an an an
The second secon	
Contraction	* * * * * * * * * * * * * * * * * * * *
Study the diagram below and use it to answer the questi	ons that follow.
F _p 24	
2 2 2 2 2 2 2 2 2 2	
$\begin{pmatrix} 3_2 & \\ 3_1 & 2_3 \end{pmatrix}$	
(a) Find the value of p.	(02 marks
	(02 marks
	10 P 2 X P 3
(b) Workout Fp ∩ 24.	
(5) Workout Pp 24.	(02 marks)
	(02 marks)
	2 ×
) Find the least common multiple of p and 24.	
, and tease common multiple of p and 24.	(021
	(02 mark
	57 6

	Using a pencil, a par triangle of side 4cm				(OA manulan)
1	1 26 0		1		(04 marks)
	y * *				
				*.	
		90,			
		Xe.			
ĺ			** II)] *
					9
=	331			*	
		(4)	*		
J					*
1					
(b) Fi	nd the novie	N .			
(~).,	nd the perimeter of	the constructed	figure above.		(02 marks,
1		4 = +		*	(== :::::::::::)
	*				- 4 7 -
		¥1	T	3.	
-			s .e		ES 177
Use th	e diagram below to	answer the au	octions that C 11		
		wer the que	estions that foll	ow.	
1		2			
40	\mathbf{n}				
1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.5	
ĺ	3cm	a			
	5cm	W W3	Parte of		2 %
1	20	2			*
(a) Find	the number of;				
I .				.(01	mark each)
(i) verti	ces		7.5	(01	mark each)
	- v				
	. *				4
	Service A	and the second			
	r e				e Post
(ii) faces				8	
(ii) laces					
		1 a (+	2 1 4 1 4 A		
				- 10 m	
				40	
ii) edges		E			
,5-3	74 - 14			nes .	W.
	a 7 f	10 an		. a	
el - 2 e		= 40			
¥					\
#			*		×

(b) Calculate the volume of the figure above.	(02 marks)
(a) Express 346 in expanded form using powers of ten.	(02 mark s)
(b) Work out; 7 6	(02 marks)
6 5	102 31201 1337
26 (a) Convert 84 days to fortnights.	(02 marks)
	(02 mii/xs)
	is 1
	4
(b) Work out.	/02
Weeks Days	(02 marks)
+ 3 3	
7 (a) Mosos bad a 1 1	
(a) Moses had a cake and ate $\frac{1}{4}$ in the morning then $\frac{1}{3}$ in the eve	ning. What
fraction of the cake did Moses eat?	(02 marks)
	5 S
	- 100
(b) Ward 5 1 1	
(b) Workout; $\frac{5}{9} - \frac{1}{2} + \frac{1}{3}$	
	(03 marks)

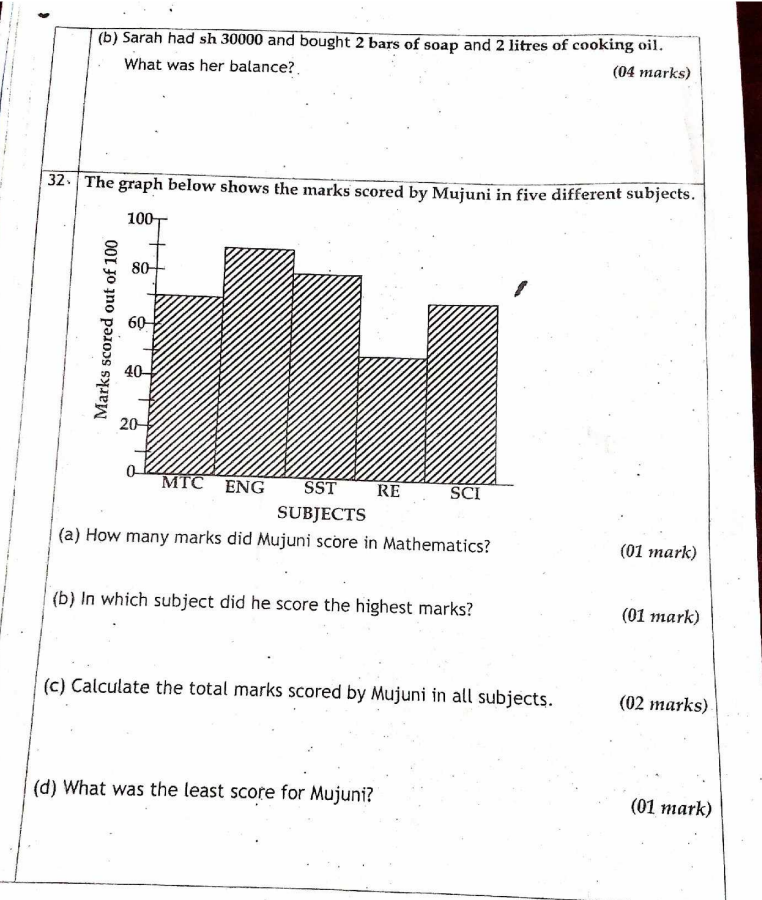
t 2023, TEL: 3393 283600, 6752 999554, 0772 09/025, 07/34 92-083 THE PRIME P5 MATHEMATICS MID TERM II EXAMINATIONS 2023. 0X34 924083 Page | 5

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28	(a) An athlete started tra How long was the trai	ining at 8:30 am and fir ning?	ished the training	at 10: 30 am. (02 marks)
	(b) How many minutes ar	e in 3 hours?		(02 marks)
100 marks				
29	Fill in the missing number 2 3 . 3	er in the box.	•	(01 mark each)
	+ 9 . 4			248
30	Draw nets for the geomet	trical shapes helow		02 marks each)
	cyclinder	cuboid	cube	The same of the sa
-را	Below is a shopping list.	,		H
[A	A kg of rice at sh 4200			
3	bars of soap at sh 18000			
P	A litre of cooking oil at sh	ı 6000 J		
(a	a) Find the total cost of 3	kgs of rice.		(02 marks
Service of the servic				n



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