## P.7 SPECIAL EXAMINATIONS 2024 P.7 SPECIAL EXAMINATIONS

**MATHEMATICS** 

2	Time allowed 2 hours	30 minutes	PRIME	CODE
INDEX NO:	American Conference of the Con		Р	I I
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Candidate's Signature:			FOR WELL EXPLAIN VIDEOS WITH EXPER	RT TEACHERS
District ID No.:			www.prlme-learn	Algebra

## READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- Do not write your school or district name anywhere on this paper.
- This paper has two sections: A and B Section A has 20 questions and section B has 12 questions. The paper has 9 printed pages.
- 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.
- 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.

FOR EXA	MINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 5		
6 - 10		
11 - 15	li val ism	152 4
16 - 20	n i dr. "	ATRIC .
21 – 22		500
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TOTAL		

APPROVED:

Mathematics Department (PEC)

PUBLISHERS OF: -

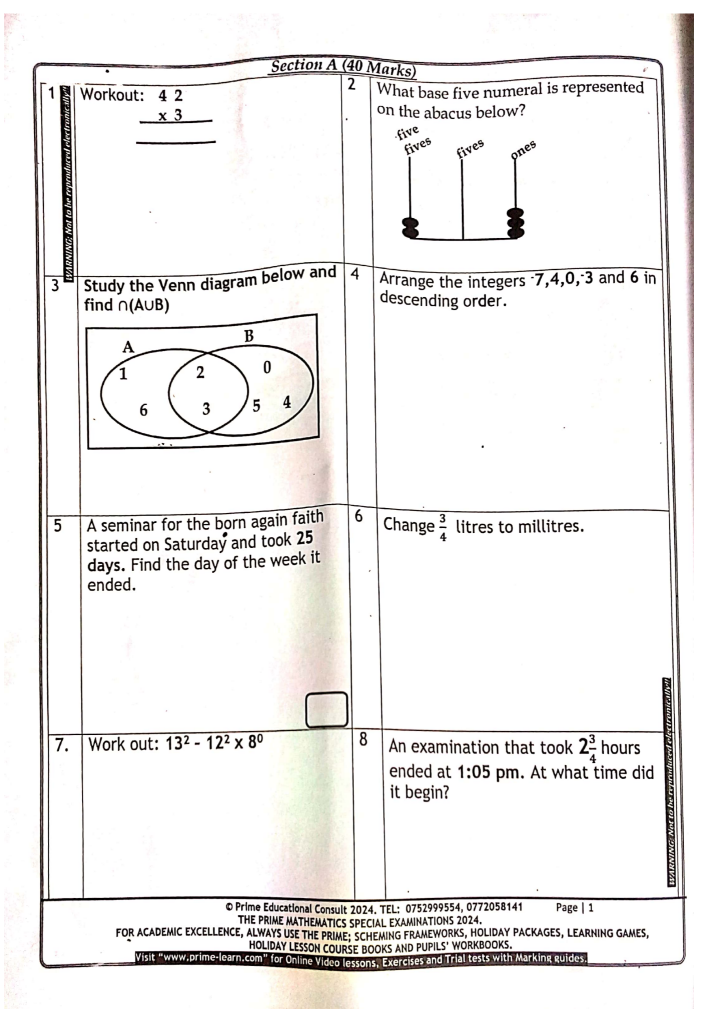
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Turn Over

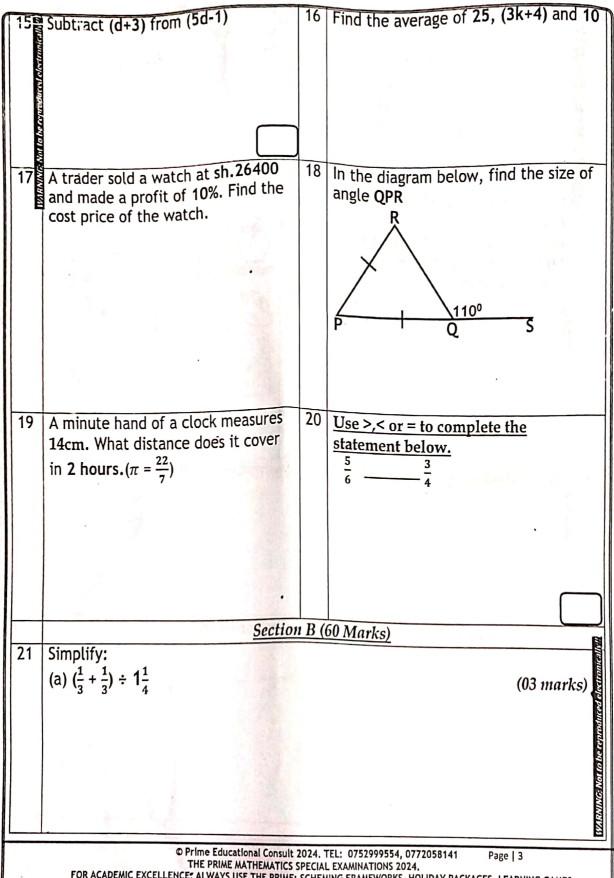


9	Solve;3-p>4	10	Find the next number in the
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118	Kamoga had a bundle of fifty	40	Given that = 3 mangoes and
1 12	thousand shilling notes numbered	12	Given that by
	thousand shitting notes hambered		.
	consecutively from DJ 9155836 to		= 5 apples. Find the total
	DJ 9155885. Find the amount of		= 5 apples. I ind the total
	money Kamoga had.		number of fruits represented below.
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	10 10 10 10 10 10 10 10 10 10 10 10 10 1		Maria Cara Cara Cara Cara Cara Cara Cara
1	I Classic bather the number 675 is an		Livisible or not divisible by 9
13	Show whether the number 675 is exa	ctly	divisible of flot divisible by 3
	,		
14	Using a ruler and a pair of compasse	s on	ly, construct an angle of 750
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	(b) How many groups were formed by	Muteesa house? (02 marks)
ý.		
		7.4
	<u> </u>	·
24	Kiplimo covered 800 metres in 96 seco	onds. Calculate his speed in km/h.
		and the speed in the
		.7
		(04 marks)
25	The interior angle of a regular polygo	on is 36° more than the exterior angle.
	(a) How many sides has the polygon?	(02 marks)
	(a) from many black mas and property	(02 marks)
	The second of the second second	
	the publication of the state of the	
	(b) Calculate its interior angle sum.	(03 marks)
		and the second s
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**CS** CamScanner

26 A carton of salt contains 40 packets. Each packet weighs 500g.  (a) Find the mass in kg of all the packets of salt in the carton. (02 marks)  (b) If the carton lasted a family 200 days. Find the number of days a packet of salt lasted a family. (02 marks)  27 Samadu is half his father's age. Eleven years ago, their total age was 50 years.  (a) How old is Samadu now? (02 marks)  (b) How old was the father eleven years ago? (03 marks)	26	A carton of salt contains 40 packets. Each packet weighs 500g	
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27 Samadu is half his father's age. Eleven years ago, their total age was 50 years.  (a) How old is Samadu now?  (b) How old was the father eleven years ago?  (02 marks)  O Prime Educational Consult 2024. TEL: 0752999554, 0772058141  Page   6 PT O FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES		(b) If the carton tasted a family 200 days, Find the number of da	ys a packet
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The table below shows the buying and the selling rates in a bank.    Currency	0
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29 Two maids Imelda and Amina are employed to clean a house. Amina takes 6	Ţ,
hours to clean the house while Imelda takes 2 hours to do the same work.	
(a) Find the time the two maids will take to do the same work if they work together.  (03 mark	cc)
together. (03 mark	13)
(b) If each maid is paid sh.5000 per hour, how much money will be spent on t	he
two maids. (02 mark	:s)
TOTAL SECTION AND ADDRESS OF THE PROPERTY OF T	Police.
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Small containers of size (A) were used to fill a big container of size (B) with water. Study the diagrams below and answer the questions that follow. 10cm 44cm 50cm (a) Find the number of containers of size A that can fill the big container (B) (03 marks) (b) If each small container was sold at sh.200 each. Find the total amount that would be collected. (02 *marks*) The pie chart below shows how a woman spends her monthly salary. food makeup (d+20)% 25% (d+25)% clothing

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(a) Find the value of	of quality and and and	102n Study line diagrams bel	nark
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amount of mone	ey the woman earns every m	an on food. Calculate the to north. $(04 m_{\odot})$	
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the total amount trace	as sold at sm. coverent. Find	b) If each small container wa	
(02 m v)		would be collected.	
Using a ruler and a	pair of compasses only, con	struct a kite WXYZ such tha	t
diagonal TUTY Fame	diagonal $\overline{XZ}$ bisects $\overline{WY}$	at point p. $\overline{PX} = 3$ cm and	•
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PZ = 6CM  VIE LE VIII)  OP  FOR A CADEMIC EXCELLENCE	rime Educational Consult 2074 TEL: 07575	999554, 0772058141 Page   9	nark