WAKISO DISTRICT JOINT EXAMINATIONS BOARD

(WAKISO MAIN, KIRA, MAKINDYE AND NANSANA MUNICIPALITY)

PRIMARY SEVEN INTERNAL ASSESSMENT

2024

MATHEMATICS

Time Allowed: 2 hours 30 minutes

									10		
Index No.	Random No.				Personal No.						
index No.										•	
Candidate's Name:	••••••••••			••							
Candidate's signature										••••••	••••
											•••••
School Name: District/Municipality:							•••••				
DO NOT OPEN THIS	BOOKLET L	INTIL	YOU	ARE	LOLD	TO D	o so				
Read the following li			fully	:				F	USE O	MINERS NLY	•
1. This paper has two sections A and B.											
Section A has 20 q	2. Section A has 20 questions (40 marks).										

 spaces provided.
 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.

Section B has 12 questions (60 marks).

4. Answer all questions. All the working for

both sections A and B must be shown in

- No calculators are allowed in the examination room.
- Unnecessary changes and crossings in your work and handwriting that cannot easily be read may lead to loss of marks.
- Do not write anything in the boxes indicated "For examiners' use only"
- Write your name on all pages.

FOR EXAMINERS' USE ONLY					
Qn. No	Marks	EXR'S NO.			
1-5					
6-10					
11-15					
16-20					
21-22					
23-24					
25-26					
27-28					
29-30					
31-32		**.			
TOTAL					

ORGANISED AND PUBLISHED BY:

WA.D.E.B

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SECTION A (40 MARKS)

	SECTION A (40 MARKS)					
1.	Work out: 12 ÷ 3	2.	Express CXLV in Hindu Arabic numerals.			
3.	In the diagram below, shade only the region that represents K.	4.	Write in figures: Two and two thousandths.			
5.	Find the volume of the cylinder below. $\left(use: \pi = 3\frac{1}{7}\right)$					
6.	Find the next two numbers in the sequence below. 22, 20, 17, 15, 12,					
7.	In a dairy, the cost of a litre of milk decreased from shs. 3,000 to shs. 2,400. What was the percentage decrease?					
8.	Workout: 2121÷ 7					

	A school has 11 male teachers and 7 female teachers. What is the probability of a female teacher chairing a staff meeting?		Solve: 4(5p - 8)= 48
11.	A taxi travelling from Jinja to Waki hours and 15 minutes travelling, a (give time in 12 hour clock system	t wha	tived at 16:45 hours. If it took 2 time did it leave Jinja for Wakiso?
	Write 0.049 in standard form.		
13.	A money lender gives a simple interest on shs. 161,000 for 4 days	erest	of 9% per week. What will be the

14.	The exterior angle of a polygon is 72°, name the polygon.	15.	Find the mean of (7p - 4), 19 and 2p
16.	The number of proper subsets in se	et K is	63. Find n(k)
17.	Using a sharp pencil, a pair of compin the space provided below.	asses	only, construct an angle of 1050
18.	Work out the product of the 5 th and the 8 th composite number.	19.	It is July now, which month of the year was it 114 months ago?
	D.E.B INTERNAL ASSESSMENT		

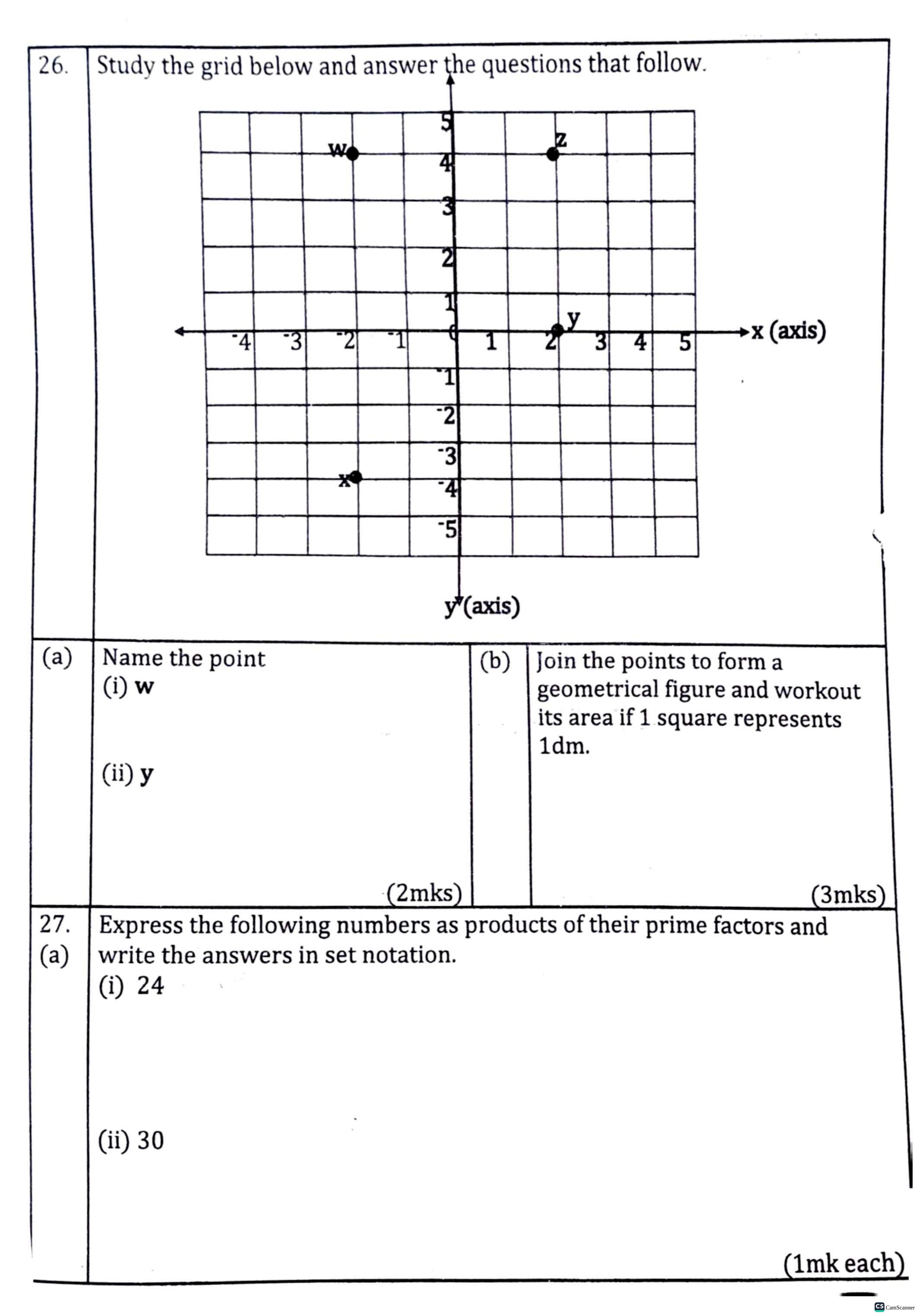
WA.D.E.B INTERNAL ASSESSMENT P.7 MATHEMATICS 2024

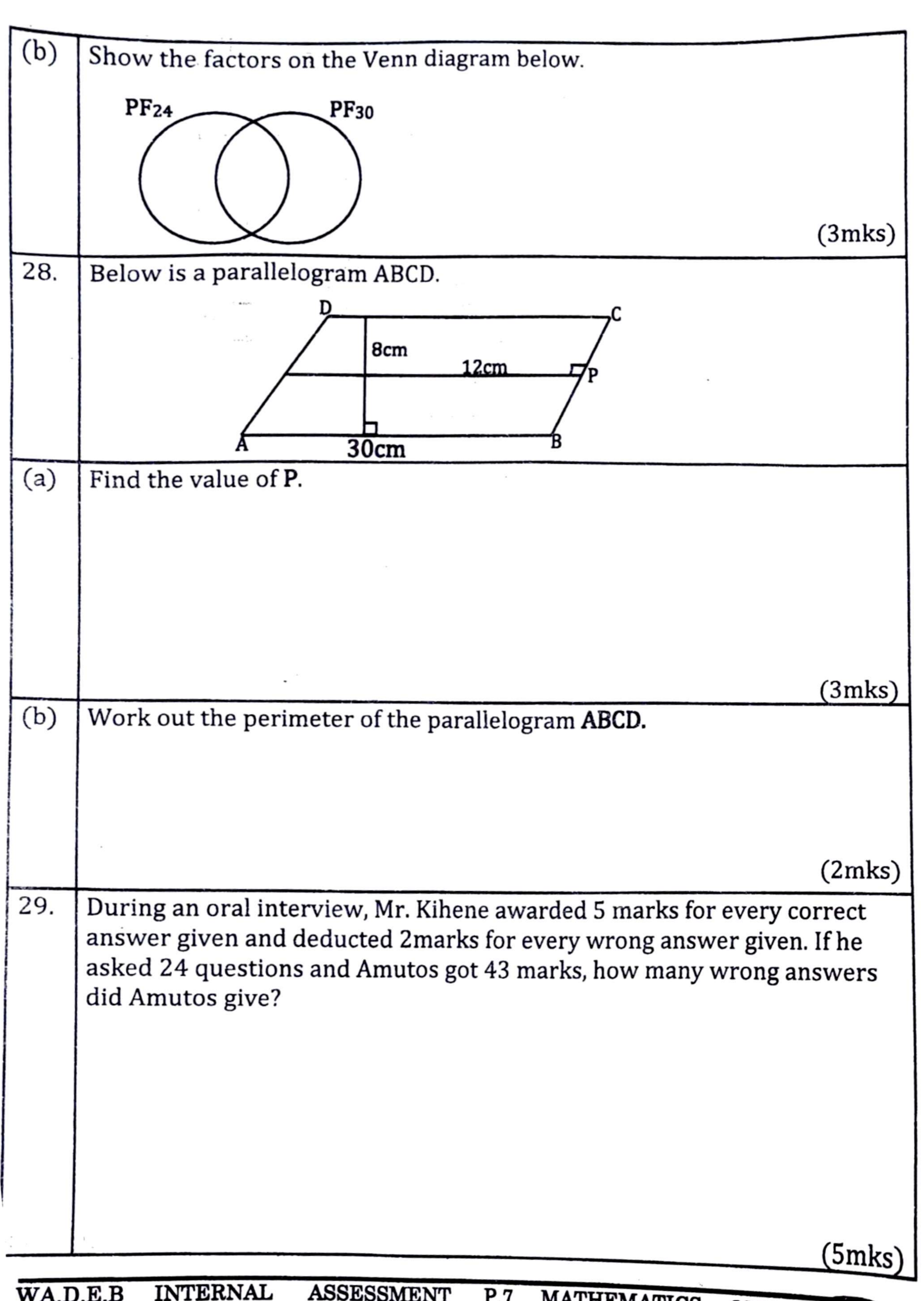
20	In a line a faceleieleie a louis ie the 7th from	ana aida af tha line and it is the			
	In a line of vehicles, a lorry is the 7th from one side of the line and it is the 13th from the other side of the line. How many vehicles are in the line				
		nany venicles are in the line			
	altogether?				
	SECTION B (60 M	ARKS)			
21.	Arrange the following integers in (b)	Use >, < or = to complete the			
(a)	descending order.	statement below correctly.			
	78, +2, 74, 0, +4, 71, +3				
		-0			
		y			
	(2mks)	(1mk)			
(c)	Workout 4 x ⁻ 2 on the number line below	7			
	Works at a 2 off the fidiliber fille below.				
	8 -7 -6 -5 -4 -3 -2 -1 0	1 2 3 4 5 6 7 8			
22	4 110 1 11 11 11 11 11	(2mks)			
	Opio has 28 US dollars and 148 Kenyan s Ugandan shillings does he have?	shillings. How much money in			
		(3mks)			
(b)	If a shirt costs Ksh. 40,000, what is the c	ost of the shirt in US dollars?			
		(2mks)			
4	DER INTERNAL ASSESSMENT P.7	TANTETINANTICE 2024 DCA			

23.	Below is multiplication of two numbers in base five on abacus. Study and				
	answer the questions that follow.				
	Five fives five ones fives ones five five fives Five fives five ones				
(a)	Write down the multiplication (b) Workout the multiplication and				
(a)	Write down the multiplication (b) Workout the multiplication and number shown on the abacus. show the answer on the third				
	abacus.				
	(2mks) (3mks)				
24.	In a farm there are 12% less sheep than goats. If there are 77 sheep, how				
	many animals are in the farm altogether?				
į					
•					
1					
	(5mks)				
25	Irene is 10 years old, Sarah is 30 years old.				
(a)	After how many years will Sarah's age be twice Irene's age?				
(~)	and the state of the state of twice in the sage:				
У					
	(3mks)				
	What will be their total age by then?				
	"(2mks)				
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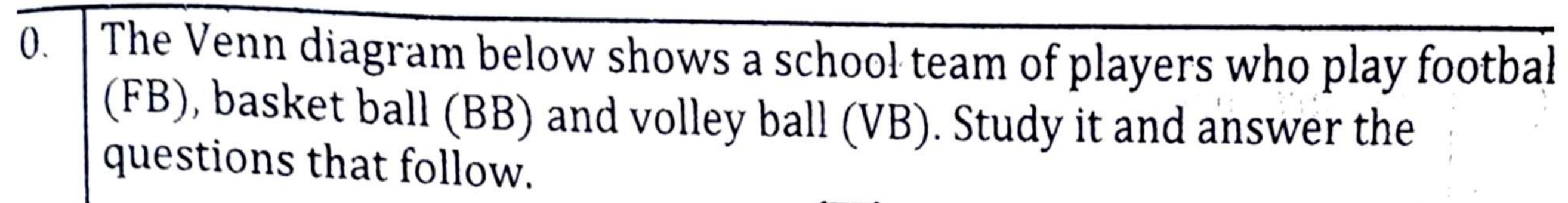
MATHEMATICS 2024

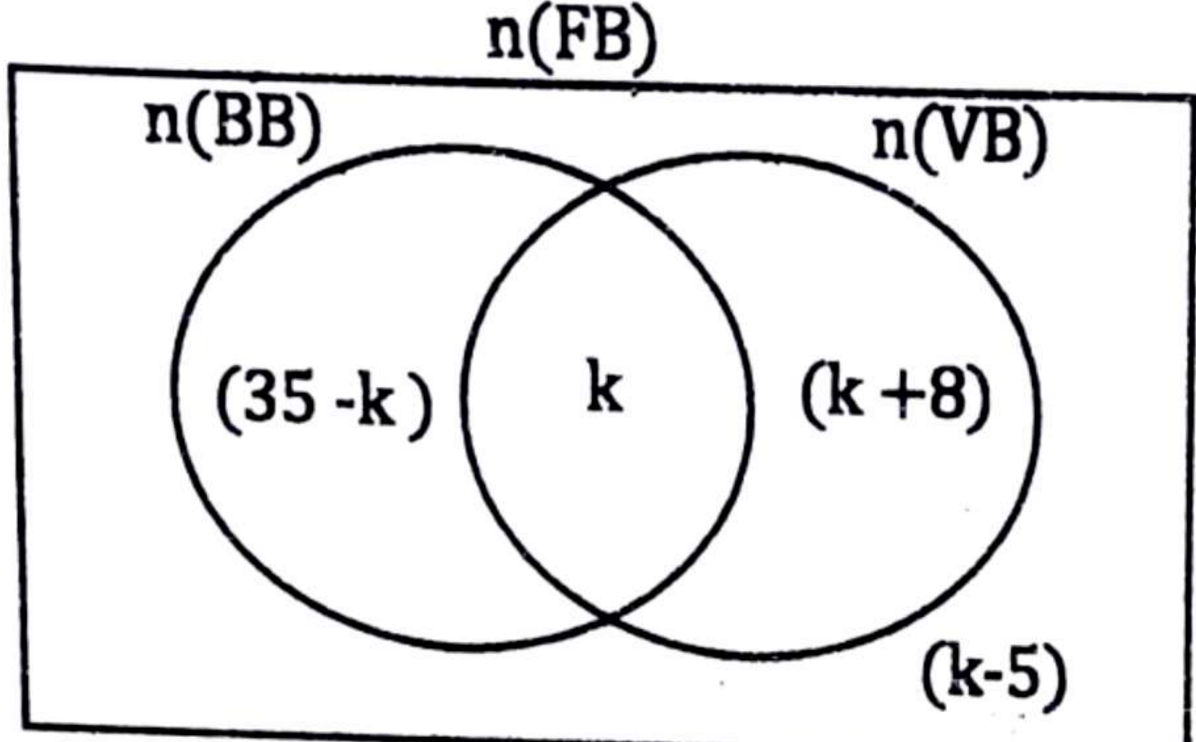
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- (a) If 17 players do not play basket ball, find the number of players who play all the three games.

 (b) How many players are in the school team?
- Using a ruler and a pair of compasses only, construct a rhombus PQRS in which \overline{PQ} = 6cm and angle SPQ= 60°

(4mks)

(b)	Measure diagonal SQ.	
		(1mk)
32.	Below is Tr. Kapisa's shopping list. Study and complete it correctly.	
	ITEM QUANTITY UNIT COST AMOUNT	

ITEM	QUANTITY	UNIT COST	AMOUNT
Milk	2 litres	Shs. 1200	Shs
Salt	500gm	Shs	Shs. 1500
Posho	kg	Shs. 3000	Shs. 4500
Soap	3 bars	Shs	Shs
	TOTAL EXPEN	Shs. 20,400	

(5mks)

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