WAKISO DISTRICT JOINT EXAMINATIONS BOARD

(WAKISO MAIN, KIRA, MAKINDYE AND NANSANA MUNICIPALITY)

INTERNAL ASSESSMENT TERM THREE SET ONE 2022

PRIMARY SEVEN MATHEMATICS

TIME ALLOWED: 2 HOURS AND 30 MINUTES

NAME:			
SCHOOL:			
INDEX NO.	Emis No.	Personal No.	
DISTRICT/ MU	NICIPALITY:		· ······

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. The paper is made up of two sections \boldsymbol{A} and \boldsymbol{B}
- 2. Section A has 20 questions (40 marks) and B has 12 questions (60 marks)
- 3. Answer all questions in both sections A and B.
- 4. All answers must be written in the spaces provided in Blue or Black ink.

Only diagrams and graph work be done in pencil

- 5. Any handwriting which cannot be read, may lead to loss of marks.
- 6. Unnecessary crossings will lead to loss of marks.

ORGANISED AND PUBLISHED BY:

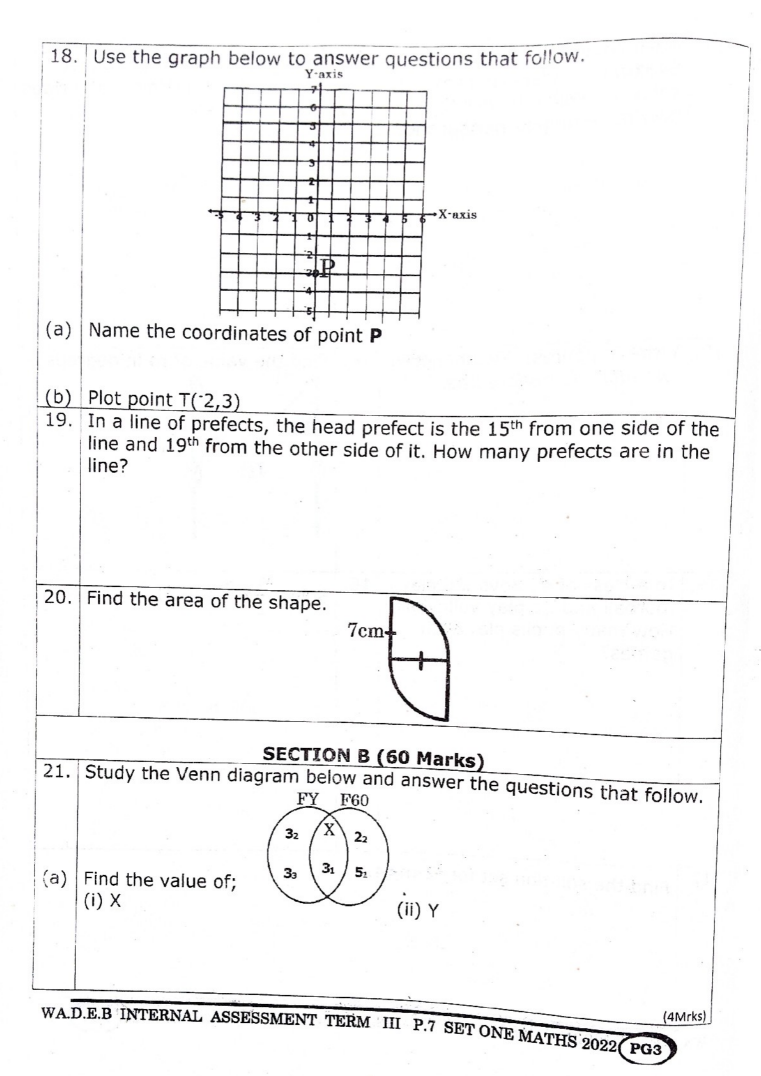
WA,D.E.B

FOR EXAMINER'S USE ONLY				
QN NO.	MARKS	SIGN		
1-5	Page 1			
6-10				
11-15				
16-20				
21-22				
23-24				
25-26				
27-28	*			
29-30				
31-32				
TOTAL				

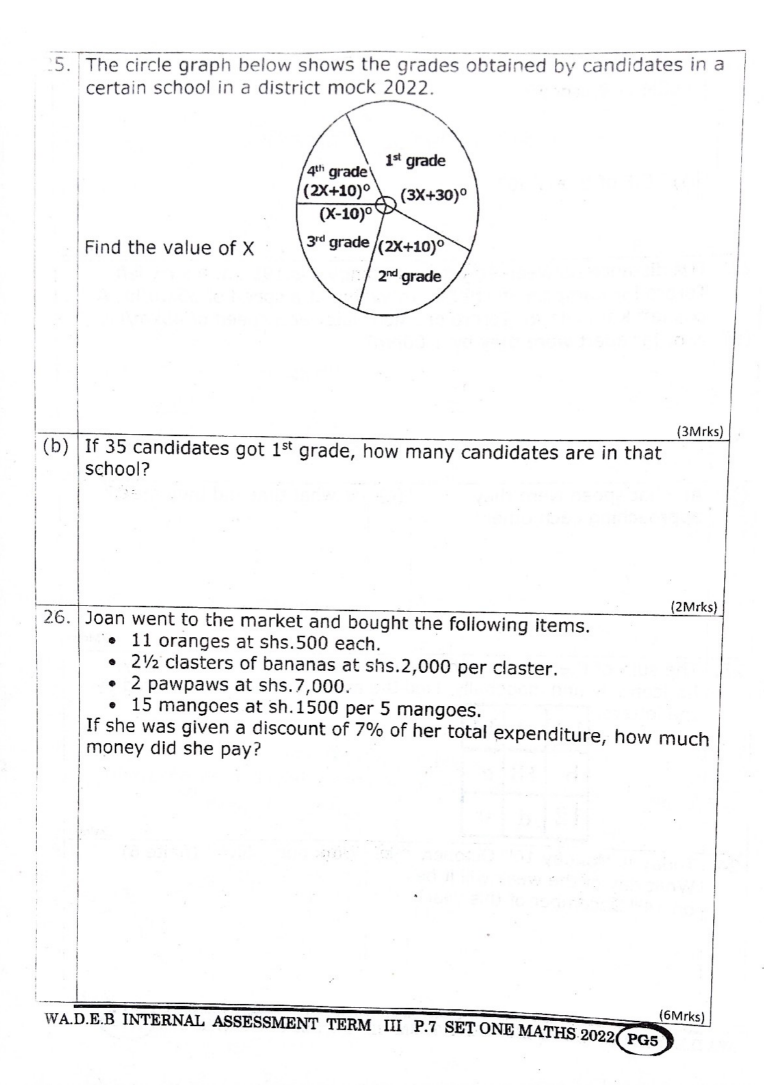
TURN OVER

			10 Marks)
1.	Work out: 4X3	2.	What is MCX in Hindu Arabic numerals?
	The grant of the control of the cont		
3.	Express 12:25am as 24 hour clock time.	4.	Find the next number in the sequence. 25, 26, 30, 39, 55,
5.	Work out m+10=7(mod 12)	6.	Subtract: Hr min sec 6 20 24 -3 12 42
7.	Express $\frac{1}{5}$: $\frac{1}{3}$ as a percentage.	8.	In the figure below, what is the direction of K from O ?
			W ← O E
			Š
9.	A man's stride is 90cm. How many strides does he make to cover a journey of 270m?	10.	Express 0.074 in standard form.
		-	

11.	A car covered a distance of 648km in 3 hours. Express the speed at which the car was moving in metres per second.	12.	If 11 triangles can be formed from a polygon. How many sides has that polygon?
13.	Write in figures: Two hundred two and two hundredths.	14.	Find the value of m in degrees
15.	In a class of 48 boys, 26 play football and 31 play volleyball. How many pupils play both games?	16.	Solve: $\frac{1}{2}n^2$ -12=20
17.	Find the solution set for ⁻ 2 <n<u><4</n<u>		



(b)	What is;		
(0)	(i) LCM of Y and 60?		
	(1) LCM OF and OU?		
	1.4	. ii	
	(ii) C C E of V and 602	14.	
	(ii) G.C.F of Y and 60?	15	
		- 45	The result of the control of the con
22.	The distance between Tororo a	nd K	(2Mrk
	Tororo for Kampala at 1:00pm	trave	alling at a speed of 35km/hr A
	bus left Kampala for Tororo one	hou	relator at a speed of 45km/hr
(a)	How far apart were they by 2:0	Onm	o ater at a speed of 45km/m.
(4)	110W far apart were they by 2.0	υριιι	
			(2Mrks)
(b)	At what speed were they	(c)	At what time did they meet?
	approaching each other?	()	
22	(2Mrks)	1	(2Mrks)
23.	The sum of the values in the tall	ole b	elow are the same vertically,
	horizontally and diagonally. Find	i ine	missing values represented by
	16 a 14		
	10 0 1		
	b 13 c		
	12 d e		
			(5Mrks)
24.	Today is Monday 10 th October.	(b)	Work out: 5X=4 (finite 6)
	What day of the week will it be		
	on 14 th December of this year?		
	(3Mrks)		(2Mrks)
	(SAIIAC)		(ZIVITKS)



77	A 4				
21.	A trapezium has two of its	(b)	Calculate its	area	
	purallel lilles mass	1		dicu.	
	and 20cm with its slanting side		175		
	measuring 10cm.				
(a)	Find its height.	P			
(0)	marts neight.				
			7		,
1					
70	Cinantif (3Mrks)				(2Mrks)
28.	Simplify: $15n^4 \div 3n^2$	(b)	Take away 1	1p from (4q-	3n)
		()	· ····································		JP)
				Section 1	
-					
		İ			
				1 9 1 9 9	
	(2Mrks)				(2Mrks)
29.	The venn diagram below shows t	he tv	o activities	music(M) and	(ZIVITKS)
	dance(D) liked by p.7 pupils.	M		nusic(m) and	
	, pur papino.	IVI	D		
		,	\wedge		
	1/	/			113
	(7p	+8 2	2p 4p-5		
	1		1 1		
		/			
			X		
			p+10		
	How many pupils do not like mus	ic if 4	7 like only or	ne item?	
			,		
.					
				200	
	les l'emiliation (la company de la compa				
* *					
					(5Mrks)

30	In a farm, a bull costs three times as much as a cow, a calf costs shs.150,000 less than a cow. If the cost of a bull is twice the cost of cow, find the cost of a bull.
	cow, find the cost of a ban.
	(5Mrks)
31.	Write 1012 _{three} in words. (b) Find the base represented by
	letter n in the number.
	$103_{n} = 1001_{three}$
32.	Town O is 50km west of
32.	Town Q is 50km west of town P and town R is 40km from town P at a bearing of 150°.
(a)	1
` ′	Using a scale of 1cm=10km, draw an accurate diagram showing the three towns.
	Note the second point of the first of the second se
(b)	What is the shortest distance from town Q to town R ? (4Mrks)
	F to town K
	(40.41)