WAKISO DISTRICT JOINT EXAMINATIONS BOARD

(WAKISO MAIN, KIRA, MAKINDYE AND NANSANA MUNICIPALITY)

PRIMARY SEVEN INTERNAL ASSESSMENT

2022

MATHEMATICS

Time Allowed: 2 hours 30 minutes

Inc	xet	Ν	O.

Random No.						Per	sonal	No.

Candidate's Name:
Candidate's signature:
School Name:
District/Municipality:

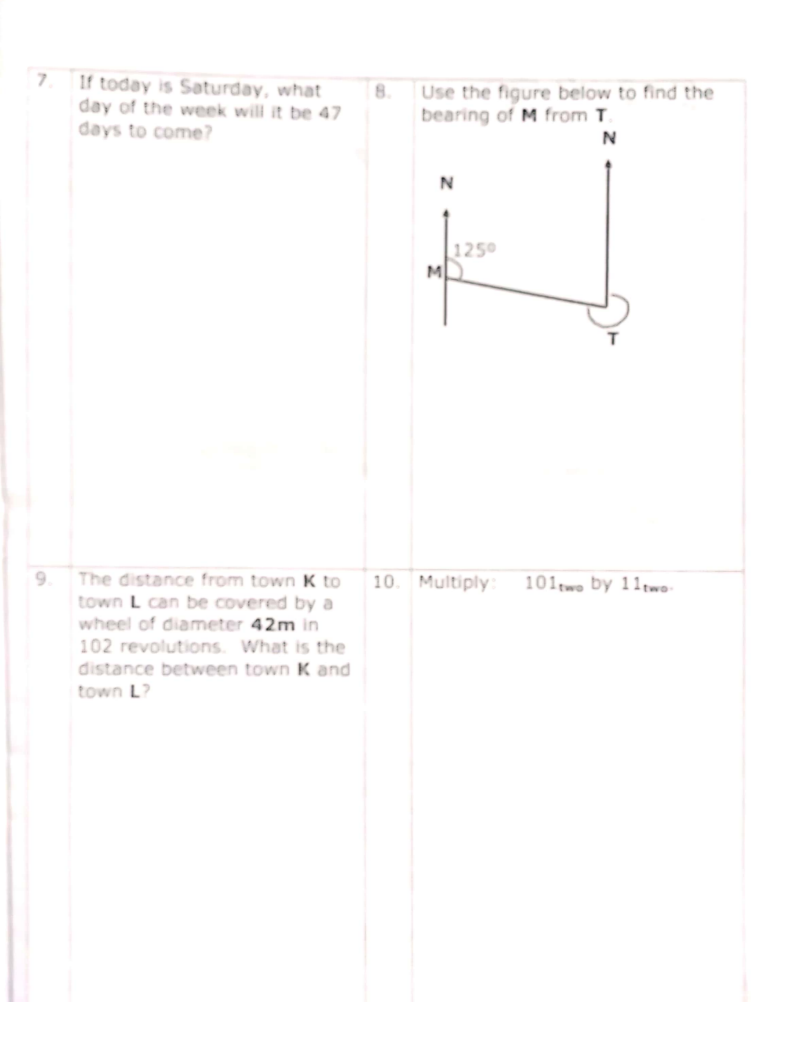
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO Read the following Instructions Carefully:

- 1. This paper has two sections A and B.
- 2. Section A has 20 questions (40 marks).
- 3. Section B has 12 questions (60 marks).
- Answer all questions. All the working for both sections A and B must be shown in 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.
- 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"

FOR EXAMINERS' USE ONLY	

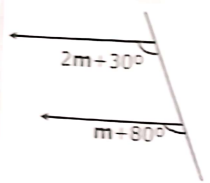
FOR EXAMINERS' USE ONLY							
Qn. No	Marks	EXR'S NO.					
1-5							
6-10							
11-15							
16-20							
21-22							
23-24							
25-26							
27-28							
29-30							
31-32							

	SECTION	A (4	0 Marks)
1.	Multiply: 2 3 <u>X 2</u> ————	2.	Simplify: ⁻ 5 - ⁻ 9
3.	Write "Four hundred two thousand, nine hundred three" in figures.	4.	A party started at 18:00 hrs and ended at 10 : 30 pm. For how long did the party last?
5.	Express CXLIV in Hindu Arabic	num	erals.
6.	Using a pencil, a ruler and a pa	ir of o	compasses, construct an angle of

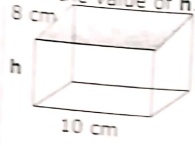


- 11. The number of pupils in Namatimbo Primary School decreased by 20% from 1250 pupils after the lock down of COVID-19. What is the new enrollment of the school?
- Fill in the missing number and calculate the mean of the even numbers in the sequence.
 - 81, 64, 49, 36,__

- 13. Given that **K** = **6**, **L** = **'2** and M = 4. Find the value of (K - L)14
- 14. Find the value of **m** in the figure below.



- 15. Round off 8.788 to one place of decimal.
- 16. The volume of the box is 320cm³. Find the value of **h**.

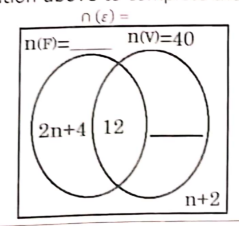


17.	Work out: (3.5 x 12) + (3.5 x 18)	18.	Simplify:	7x - 3(x - 2) + 1
	nir seyi			
19.	Change 33 to desimal have	20		
15.	Change 23 _{five} to decimal base.	20.	Simplify:	$\frac{5}{12} + \frac{1}{4}$

SECTION B: (60 Marks)

In a sports club (2n + 4) people like playing football (F) only, 40 people like playing volleyball (V), 12 like playing both football and volleyball while (n + 2) people like playing other games.

Use the information above to complete the Venn diagram below.



(2Mrks)

(b) If 30 people like playing Find the probability that a person (c) football, find the value of n. picked randomly from the club likes playing other games.

22. The table below shows a list of prices for different items in Mityana (2Mrks) market which were bought by Mr. Ogudi.

(a) Complete the table.

ITEM	QUANTITY	UNIT COST	AMOUNT
Beans	4 kg	Sh.4200	Sh.
Sugar	7 ½ kg	Sh.	Sh.27,000
Soap	bars	Sh.8000	Sh.96,000
Salt	1500 grammes	Sh	Sh. 3,000

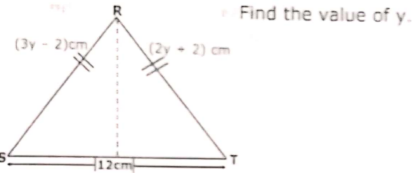
(b) If Mr. Ogudi was given a discount of 10%, how much money did he pay for all the items?

CS CamScanner

(a)	than his son. In four yetime, the mother will be as old as her son. How old is the son now	ears De twice V?	(b)	ayo,		total ag		(1Mrk)
24.	drive from Kiboga to Kata steady speed of 60 He returned to Kiboga steady speed of 45 km How far is Kampala fro Kiboga?	ampala Okm/hr. at a / hr.	(b)		te the a	iverage s	peed	for (2Mrss)
25.	Pupils in Namamonde P	Primary S	Schoo	l did a t	est and	scored r	narks	as
	shown in the table belo		15	Р	50			
	Marks	80	45 3	6	2			
(a)	Number of pupils How many pupils did th	e test?		U	_			
•	and the pupils and the							(344-)

(b)	Find the value of P if the mean mark was 61.	(c)	Calculate the range of the marks.
	(3Mrks	1	
26.	28 + 08	(b)	Express 0.7272 as a simplified
	Simplify: $\frac{2.8 \times 0.8}{1.8 \times 0.01}$	(5)	common fraction.
27.	The exterior and interior	(6)	(2Mrts)
	angles of a regular polygon	(b)	Calculate the interior angle sum of the polygon.
	are in the ratio of 2:3		, , , , , , , , , , , , , , , , , , ,
	respectively. Name the polygon.		
(a)	Name the polygon.		
	(4Mrks)		

- 28. The figure below is a triangle with length ST = 12 cm. Use it to answer the questions about it.
- (a)



[[Mrks]

(b) Calculate the area of the triangle RST.

29.

- Solve: $P \frac{1}{6}P = 5$
- (b) Solve: 2(3x-2) 2(6x+9) = 8
- (3Mrks)

- 30. Construct a parallogram PQRS where QR = 7 cm, Angle PQR = 60° and PQ = 4 cm. Drop a perpendicular line from point P to meet line QR at M.

(b)	Measure line PM .		(1Mrk
31.	Oketch used 25% of her	(b)	If he saved sh.36,000, find his
	salary on food, $\frac{1}{2}$ of the	, ,	salary.
	remainder on medical and		
	saved the rest.		
	What fraction of his salary did he spend on medical?		
	ne spend on medicar:		
	(2Mrks)		(2Mrks)
32.	Plot the following points on the and $\mathbf{D}(3, 2)$.	grid	below A (-1, 6), B (~1, ~2) C (3, ~2)
		axis	(4Mrks)
	7		
	- 6		
	5		
	3		
	1		
	-5 4 3 2 1 0	1	2 3 4 5 6 X-axis
	1	-	
	2	-	
	3		
	4		
(b)	Name the figure formed.		
, ,			
			(1Mrk)