KAMPALA CAPITAL CITY AUTHORITY



DIRECTORATE OF EDUCATION AND SOCIAL SERVICES PRIMARY SEVEN MOCK EXAMINATIONS 2022

MATHEMATICS

TIME ALLOWED: 2 HOURS 30 MINUTES

INDEX NO:	EMIS No.	Personal No.
\$10.7 ·		

CANDIDATE'S NAME:	
CANDIDATE'S SIGNATURE:	
EMIS No:	
DIVISION NAME:	

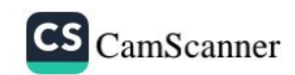
Read the following instructions carefully.

- This paper is made up of two sections:
 A and B
- 2. Section A has 20 questions (40 marks)
- 3. Section B has 12 questions (60 marks)
- 4. Answer ALL questions in both sections A and B
- 5. ALL answers **MUST** be written in Blue or Black Ball - point pen or ink
- Un-necessary changes in your work may lead to loss of marks.
- 7. All diagrams MUST be drawn in pencils.
- 8. Any handwriting that cannot be easily read may lead to loss of marks.
- Do not fill any thing in the boxes shown"For Examiner's use only".

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QN. NO.	MARKS	SIGN
1 - 10	The state of	
11 - 20		
21 – 25		
26 - 30		
31 - 32		
TOTAL		

TURN OVER



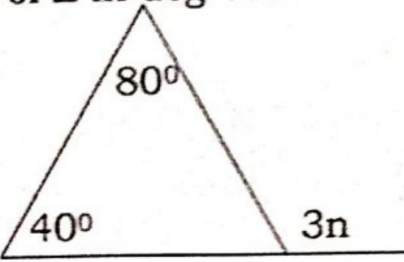


SECTION A

1. Workout: 12 x 3

2. Subtract: 2 0 3five - 1 4five

3. In the triangle below, find the value of **n** in degrees.



4. Given that n = 3 and m = -2, evaluate 2n + m

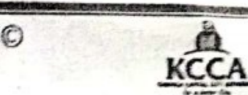
5. If a dice is tossed once, what is the chance of picking a square number? 6. What number has been expanded to give;

 $(7x10^3)+(6x10^1)+(8x10^{-1})+(4x10^{-2})$

7. Mary had 20 litres of liquid soap.

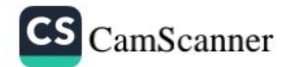
She gave each child ½ litre. How many children did she give?

Find the median of the numbers.
 8, 10, 4, 1, 6 and 9



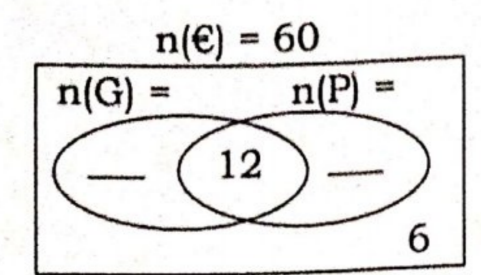
9.	Workout using the number line below -5 -4 -3 -2 -1 0 $+1$		
10.	Using a ruler, a pencil and a pair of of 75° in the space provided below.	com	passes only, construct an angle
11.	At DFCU Bank, One US Dollar costs Ug. Sh 3,600. How much money in Uganda Shillings would one get from 1050 US Dollars.	12.	Write 147 in Roman numerals.
13.	Peter got 2½% in a Maths contest. What fraction of the work did Peter get?	14.	In the Venn diagram below; Shade Z¹.

15.	What angle is a complement of (2x + 30)°?	16.	Solve the equation: $\frac{1}{2}p + 1 = 3$
17.	Find the area of the Parallelogram below. 8dm 6dm		Add: Hrs Min 3 45 + 1 50
19	A pupil has $\frac{2}{3}$ of an orange. If she gave $\frac{1}{4}$ of it to her friend. What fraction of the orange did she remain with?	20.	The two base angles of an isosceles triangle are: $(2x + 50)^{\circ}$ and $(4x+20)^{\circ}$. Find the value of x



SECTION B

- 21. In a birthday party, 60 students were invited, 42 were served with popcorns (P), r were served with groundnuts (G), 6 did not take any and 12 were served with both eats.
- a. Represent the above information in the Venn diagram below. (2marks)



- b. How many students like ground nuts?
- c. Find the number of students who were served with one type of eats.

(2marks)

(2marks)

c. Find the number of students who were served with one type of eats.
(1mark)

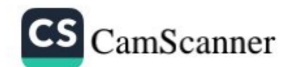
22. Complete the shopping bill table below.

(6marks)

UNIT PRICE	QUANTITY	AMOUNT
	2 loaves	sh
	kg	sh. 5,000
	1½ kg	sh. 6,000
	1.5kg	sh
	2½ litres	sh. 3,000
		sh
	sh. 3,500 per loaf sh. 10,000 per kg sh per kg sh. 3,000 per kg sh. 1200 per litre	sh. 3,500 per loaf 2 loaves sh. 10,000 per kg

23.	numerals.		Find the sum of the place value of 4 and the value of 6 in the number: 435.16
- 1	(2marks)		
24.	The pie chart below shows how how me	Ars.	Opio spends her monthly income. money does she earn per month?
	If she saves sh. 120,000, now in	uci	
	Fees Savings		
	$\int \mathbf{n}$		
	126º/3n		
, where			
	Food Rent		
		(P) = 1	of Mil government saying the state of
1			
25	Simplify: 0.12 x 5.4	h	Eventors O FAFA
a.	0.03×0.6	"	Express 0.5454 as a common fraction.
100			
The state	(4marks	,	
©		Military March	(2marks)
	KCCA P.7 MATHEMATICS M	TAL (TITY AUTHORITY Page 6 of 10

A bus left Kampala bus park at 8: a distance of 270km apart.	30a	m and reached Soroti at 1:00pm
How long did the bus take to reach Soroti?	b.	Calculate the speed of the bus in km/hr.
(2marks)		(3marks)
Write 955 in Roman numerals.	b.	farm. Round off the number of her goats to the nearest tens.
	1	I - The terror of the ferror will be a filled to be
(2marks	1	(1mark)



The area of the figure below is 72m	
R	
S	
0	
8m	
P 12m Q	
	(3marks)
Find the length of SR.	(Ontain, o)
Workout the area of the triangle R	SP. (2marks)
Heing a pencil a ruler and a pair (of compasses only, construct a kite
ABCD where diagonal AC = 11cm,	BD = 6cm and line AB = AD =
4.5cm.	(Emarka)
	(Smarks)
	(5marks)



A man deposited sh. 120,000 in a bank which gives 5% interest rate per month for four months.

Calculate the simple interest.

(3marks)

How much money will he have at the end of the period? b.

(3marks)

Solve for m: 31.

2(2m+4)-2(m-2)=6a.

(3marks)

b.	Nakiku is three times as total age will be 46 years				
	How old will Nakiku be in	(3marks)			
-					
			4.0		
•					
2.	Simplify: n ² x n		h	m6 : m2	
	Dimpiny. II A II		b.	m ⁶ ÷ m ²	
			*		
.					
1			3,		
				X .	
		(1mark)	**		(2marks)
T	-2 5				
	$\underline{\mathbf{a^2 \times a^5}}$				(2marks)
	a ³				
1					
1					

END

