PLE SECRET SET- LEAVE NO STONE UNTURNED

PRIMARY SEVEN

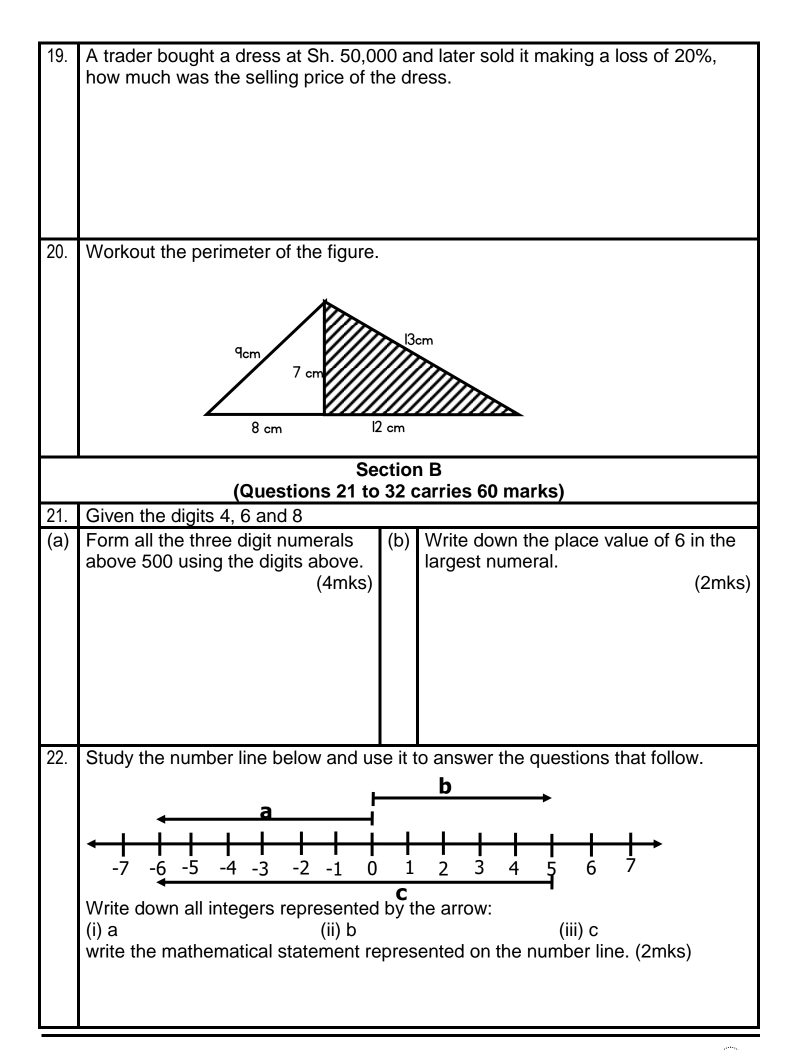
MATHEMATICS

Time allowed: 2 hours 30 minutes

Inc	dex Number:	Emis Number				Personal Number					
Са	ındidate's Name:										
Са	ındidate's Signatı	ure:								······	
Sc	hool Name:										
Dis	strict Name:									· · · · · · · · · · · · · · · · · · ·	
	DO NOT OPE	EN TH	IIS BOO	OKLET	UNLES	s you	ARE T	OLD	TO DO S	0	
	ead the following				_		FOR	EXA	MINER'S	JSE ON	ILY
1.	This paper has two sections: A and B . Section A has 20 questions and section B has 12 questions. The										
	paper has 8 printed pages.				Page	N0.	MARKS	EX'E	ER'S		
2.	. Answer all questions. All answers to both sections A and B must be shown in the spaces provided.						INIT	ΓIAL			
					Page	1					
3.	All answers must be written using a blue or black ball point pen or ink. Any answer written in pencils other					Page 2	2				
	than on graphs and diagrams will not be marked.						Page 3	3			
4.	No calculators or electronic pens are allowed in the					Page 4	4				
	examination room.						Page	5			
5.	•	in your work and handwriting sily may lead to loss of marks .			Page	6					
6.	Do not fill anything in the table indicated: "FOR					Page	7				
	EXAMINERS' USE ON question paper.	LY" and boxes inside the				Page	8				
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SECTION A: 40 MARKS (Question 1 to 20 carries 2 marks each)						
1.	Add: 254 + 24	2.	Find the next number in the sequence: 1, 8, 27, 64,			
3.	Work out: $\frac{3}{5}$ - $\frac{1}{2}$	4.	Solve: 2 (y-3) =4			
5.	Given that set W= {P,O,T,S}, find the number of subsets that can be formed from set W .	6.	Shade ² / ₅ in the figure below.			
7.	Use a well sharpened pencil, a ruler an angle of 120 ⁰ in the space provide	r and led b	a pair of compasses only to construct elow.			
8.	Simplify: -68	9.	Express 20m/s as km/hr			

10.	Express 48 as a product of its prime factors.	11.	Round off 5999 to the nearest tens.
12.	Find the GCF of 28 and 49.	13.	Find the difference between 847269 and 582642.
14.	Change 1.8kg to grammes	15.	Increase Shs. 5600 by 20%.
16.	What is the complement of 40°?	17.	Express 3617 in standard notation.
18.	Using the distributive property, work	Kout:	(28 ÷ 7) + (49 ÷ 7).



23.	The sum of 4 consecutive counting numbers is 50, find the smallest number if					
	the first number is y+2.			(5 marks)		
				, ,		
	2 2 2 2 3 3 3 3 3 3 3 3 3 3					
24.	Simplify: $P^4 \times P^5$ P^3 (2mks)	(b)	Solve: $y^p \div y^3 = y^7$	(3mks)		
	,	,		,		
25.	Simplify: <u>0.48x 1.2</u> (3mks)		Work out: 13-9+3	(2mks)		
	0.06					
26.	In a group of 50 farmers, 28 farmers (M), y farmers grow both wheat and					
	nor maize.		26 willie o laillieis glov			
	Complete the Venn diagram below.	\neg		(3mks)		

(b)	Find the value of y.
27.	Using a pair of compasses, a ruler and a pencil, construct a regular hexagon of radius 4cm. (3 mks)
(b)	Workout its perimeter. (2mks)
28.	Below is a list of marks scored by 10 pupils in a test. 70, 80, 60,50 90, 60, 50, 70, 60, 80
(a)	Workout the medium score (2mks) (b) Calculate the mean mark. (3mks)

29.	Given that b=3, a=c and c=5, find	(b)	Simplify 2p + 4h +6p- 8h
	the value of b+2ac (3 marks)	(/	(3 marks)
	,		,
30.	Martha, Jane and Diana shared a c	ertai	n amount of money in the ration of 2:5:3
	respectively. If Diana got Sh. 30,000		
		- ,	, , , , , , , , , , , , , , , , , , ,
4- 1			
(b)	How much more did Jane get than	Marth	na?

