GOLDENBELLS PRIMARY SCHOOL INTERNAL MOCK EXAMINATIONS SET I

MATHEMATICS

Time allowed: 2 hours 30 minutes

		111110	anom	CU. 2	2 1100		0 11111	IULC				
Inde	x N0.											
Cano	lidate's Name:	•••••	•••••	• • • • • • • • • •	••••••	• • • • • • • • • • •	••••••	•••••	•••			
Canc	lidate's Signatı	ıre:	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	•••••	••••••	•••••	•••			
Scho	ol Name:	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	• • • • • • • • • • • • • • • • • • • •	•••••				
Read	l the following ir	nstruction	ıs carefı	ully:				FOI	R EXAN	INER'S US	E ONLY	
1.	The paper has	s two sect	ions: A	and B	3							
2.	Section A has	20 short	questior	าร (40	mark	s)						
3.	Section B has	12 questi	ions (60	mark	s)			F	OR EX	AMINER'S	JSE ONLY	,
4.	Answer ALL q	uestions.	All ans	wers t	to both	n Secti	ions A					
	and B must be	e written i	n the sp	aces p	orovid	ed.		C	n. No	MARK	SIGN	
5.	All answers m	iust be wr	itten usi	ng a b	olue or	· black	ball		- 10 1 - 20			
	point pen or ir	ık. Diagra	ıms sho	uld be	draw	n in pe	encil.		1 - 30			
6.	Unnecessary a	alteration	of work	may l	lead to	loss	of mar	ks. 3	1 – 40			

8. Do **not** fill anything in the boxes indicated for Examiner's use only.

Any handwriting that cannot be easily read may lead to

7.

loss of marks.

Turn over

41 - 42

TOTAL

SECTION A:

1. Work out: 289 + 43

- 2. Write in figures: Seventeen thousand eighty.
- 3. Write 94 in Roman numerals.
- 4. Given that set P has 15 proper subsets. How many elements in set P?

5. Find the are of a triangle whose base in 9cm and height 3cm.

6. Two angles $x + 40^{\circ}$ and $2x - 10^{\circ}$ are supplementary angles. Find the value of x.

7. 5 cakes cost sh. 4000. How many cakes can one buy with sh. 16000?

8. Simplify: 7t - 8k + 5k

9. Divide 6363 by 7

10. Work out: $\frac{2}{3} - \frac{1}{4} \div \frac{2}{3}$

11. A lesson started at 19:00a.m. and ended at 1:10p.m. How long did it take?

12. Simplify: ⁺4 - ⁻6

13. Increase 600kg by 10%.

14. Using a ruler, a pencil and a pair of compasses only, construct an angle of 45° in the space below.

15. Solve: $x + 3 = 2 \pmod{5}$

16. Given that $a = \frac{1}{4}$ and $b = \frac{1}{12}$. Find the value of $\frac{a}{b}$.

17. What is the smallest number that can be divisible by either 6 or 8 and leaves 5 as the remainder?

18. Change 123_{five} to base ten.

19. Write $\frac{3}{4}$ as a decimal.

20. Find the square of the next number in the sequence: 1,3, 5, 7, 9, _____

SECTION B: (60 MARKS)

- 21. Musamali bought the items in the table below from a shop.
 - (a) Complete the table.

(4mks)

Item	Price	Amount
bars of soap	Sh. 2,200 per bar	Sh. 6600
2 loaves of bread	Shper loaf	Sh
2½ kg of salt	Sh 800 per kg	Sh

TOTAL EXPENDITURE | Sh.

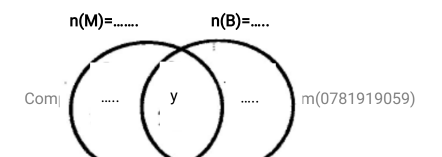
(b) If he remained with sh. 3000. How much did he have at?

(2mks)

22. (a) Express 0.00486 in standard form. (2mks)

(b) Prime factorize 72 and write your answer in multiplication form. (2mks)

- 23. In the village of 49 farmers, 20 grow millet (M) 25 grow beans (B) and y grow both millet and beans. 8 farmers grow neither of the two food crops
 - (a) Use the information given above to complete the Venn diagram below. (3mks)



(b) Find the value of y.

(2mks)

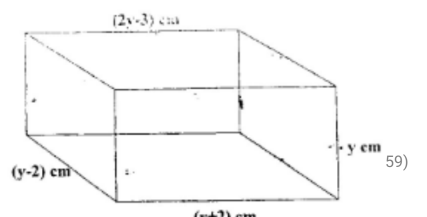
24. Solve the inequality: $3(y - 1) \le 9$.

(3mks)

(b) Give the solution set for the above inequality

(1mk)

25. The figure below is a cuboid. Study it and answer the questions that follow.



Page 7

(a) Find the value of y.	(2mks)
(b) Find the volume of the cuboid.	(3mks)
26. Kato wrote three – digit numbers the digits: 1 3 and 6 (a) Write down all the possible 3 digits numbers Kato wrote. (3mks)	
(b) Find the sum of smallest and biggest three digit number K using the above digits.	ato can form (2mks)

27. Given that a =4, b=3, find the value of
$$4a - 3b$$
. (3mks)
 $2a + b$

(b) Solve
$$\frac{t+8}{2} = \frac{7t-4}{4}$$
 (3mks)

28. (a) In Corona Primary School, $\frac{1}{3}$ of the pupils in P.7 like Matooke, $\frac{2}{5}$ of the remainder like Rice. The rest of the pupils like posho. If those who like posho are 42, find the total number of pupils in P.7. (5mks)

29. The table shows the scores of the a group in a class.

Marks	80	k	90	70

	No. of pupils	2	3	1	4	
(a)	How many pupils	did the tes	t?			(2mks)
(b)	If the mean mark	was 71, fin	nd the value	e of k.		(3mks)
	The average age of 12 years join the gr Calculate the avera	oup:	-	-	ages are 14 y	ears and (4mks)
	If a girl who is 5y of the remaining si		iter leaves	the group,	work out th	e average (2mks)
31.	Precious sold her	radio to A	nita for sh	n. 63,000 r	naking a los	s of 10%.

Anita sold the same radio also to Kanyike at a profit of 15%.

(b) How much money did Anita sell the radio?	(2mks)
32.	Using a pair of compasses, ruler and pencil only, construct the PQRS of side 6cm.	square (5mks)

Good Luck