MOTHERCARE PREPARATORY SCHOOLS

P.4 MATHS

Name:		Stream:		
Instructions Attempt all numbers. Be smart in this paper.				
1.	Add: 12 + 49	2.	Complete the abacus below. H T O 88 8 8 8 8 8 8 8 8 8	
3.	Give a set of even numbers between 0 and 11.	4.	Which name is given to the shape drawn below?	
5.	Subtract: 3 - 1 9 9.	6.	Given that set $K = \{0, 1, 3, 9\}$ and $R = \{0, 3, 6, 9\}$ Find $(K \cap R)$	

	Divide: 3)909	8.	Write in figures: Ninety four thousand eighteen.
	Simplify; w + 3w + w	10.	The cost of a cup at Mr. Mugisha's shop is Shs. 1500. How much will Amwiine pay for the 4 cups?
11.	Write 44 into Roman numerals.	12.	Multiply; 5 2 X 8
13.	Solve: n – 10 = 4.	14	. Find the value of 8 in 2893.
15.	How old will Mayiga be in 8 years time, if he is 19 years old now?	1000	S. The shape below is a triangle. Workout its area. 9cm

17.	Complete the sequence below. 18, 13, 8,	18.	What is the time shown on the clock face below.
19.	Roundoff 7598 to the nearest Tens.	20.	In the diagram below, describe the shaded part.
	SI	CTIO	N B
21. (a)	Using 3, 0, 6, 9; Form the largest 4 - digit number.		(2 mks)
(b)	lowest 3 - digit number.		(2 mks)
(c)	Workout the sum of the smalle	est an	d biggest numbers. (2 mks)

(b)	Find the sum of $3/10$ and $6/10$.	(2 mks)
(c)	Subtract; <u>7</u> - <u>4</u> . 11	(1 mk)
28.	Use >, < or = to complete correctly. 3 weeks	(1 mk @)
(11)	10 x 4 30 + 5 XXI 39 - 19	
29. (a)	/ O malen	(b) Multiply; 2 5 (2 mks) x 5

c)	$\frac{1}{4} = \frac{m}{8}$ 2004 bno, eight applied 000,02 or diw frow syndo fort new 2 1. 4 8' 4 8' 4 8' 4 8' 4 8' 4 8' 5 mill good prove produce distribution of the province of the provinc
24. (a)	Find the missing numbers in the sequence below. (2 mks
(s)	5, 7, 9 13, 17, Vegratio and domin
(b)	List all factors of 9. (1 mark)
ala	pe thin \$1would again rippe tot relember all elevator 1.3
25.	Study the price list below and use it to answer questions that follow. A book costs 2500 shillings. A bar of soap costs 3000 shillings.
	Cake costs 1500 shillings. A jug costs 8500 shillings.
(a)	From the price list above, write the cheapest item. (1 mk
	How much is the cost of 3 bars of soap? (2 mk

(c)	Given that Cheye went with a 50,000 shillings note, and item from the above price list,	
(1)	How much did he pay altogether?	(2 mks)
(2)	manufaction in a secretar policy.	and the riskon
(11)	What is his change?	(2 mks)
(3	on-t),	a suited to tall (a)
26.	Calculate the perimeter for each shape below.	(3 mks each)
(1)		
	6m	anno ada shi de la
	apoliida 003	A book case 2
	10m	
(11)	^	Colle Coste 1 de
		200 300 300 300 300
(2)	7cm	ital Remass price
	9cm	
27.		
(a)	In the figure below, shade 2/6.	(2 marks)

(b)	Find the sum of $3/10$ and $6/10$.	(2 mks)
		7 - 1-1
(c)	Subtract; <u>7</u> - <u>4</u> .	(1 mk)
28.	Use >, < or = to complete correctly.	(1 mk @)
(1)	3 weeks 3 days	10/ = W 140E = 9 0 = H1 . IS.
	We distributed the same of the same of	a+H brid D
(11)	10 x 4 30 + 5	
(111)	XXI39 – 19	
29. (a)	Add; 3 9 9 0 (2 mks)	(b) Multiply; 2 5 (2 mks)
	+ 3 4 4	x 5

0.	Draw the following shapes.		(1 mk each)
a)	cone	(b)	cylinder
ion :			
	cube	(d)	kite
	The state of the s		
also	d) alloe		Hetamos et = 10 = 1 and the
	W	-	(2 marks each)
31.	If $H = 5$, $B = 3$ and $W = 10$;		
(1)	find H + B	(11)	Workout; (H x B) - W
			E
			New (81)
1111	f = 10W + 11		
III)	find 3W + H.		
	THE RESIDENCE OF THE PARTY OF T		

Vork out 4 x 5 using repeated adition.	(2 mks)
	(2 mks)
Vork out 15 ÷ 5 using repeated subtraction.	(2,000)
	Vork out 15 ÷ 5 using repeated subtraction.

GOOD LUCK