SHALOM PRIMARY SCHOOL

PRIMARY FOUR TERM I LEVEL MATHEMATICS

NAME:		STREAM: DATE:	
1.	Add 164 + 54		
2.	What is the place value of 8 in 1870?	6. Write down the next numbers in the sequence; 12,10,8,6,4,,	
3.	Draw a set symbol for an empty set.	7. Set A={w, e, a, r, s} and Set B={b, e, a, n, s}. Find i) AUB=	
4.	Fill in the missing figure - 9 = 21	ii) A n B=	
		8. Multiply 113 by 5	

5. A book cost shs.350. How much will

I pay for 2 similar books?

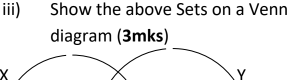
9. If represents 4 tins. How many tins are shown below?	14.Below is a rectangle. Work out its Area.7cm11cm
10.A rope is 9metres long. Change this unit into centimetres.	15. There are 5 boxes in a Library and each box contains 8 biscuits. How
11.Write XV as Hindu-Arabic numerals.	many biscuits are there altogether?
12.Henry ate $\frac{2}{9}$ of the sugarcane while Stella ate $\frac{5}{9}$ of the sugarcane. Find the total fraction eaten by the two altogether.	16.Set M={a, b, c, d, e} and Set N={1, 2, 3, 4}. Set M isto Set N.
13. How many minutes are in 4 hours?	17.What number has been expanded to get; (8X1000) + (5X100) + (1X10) + (7X1)?

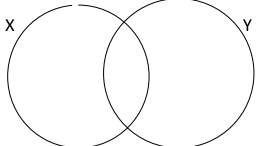
i)	Find W	comp	lement.	(1mk)

18. Fill in the missing figures;

ii) What is n(X-W) = ? (2mks)

19. Give the value of 5 in 3594

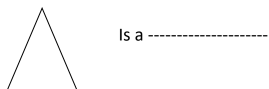




20. Name the geometrical shapes below.



Is a -----



- 22. Given the digits; 4, 2, 5. Use it to form.
- i) The smallest number possible.(2mks)

ii) The largest number possible.(2mks)

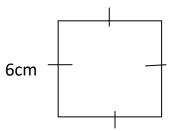
SECTION B: (60 MARKS)

21.Set W= {girls, boys, men, women, children} and X={teachers, children, nurses, matrons, girls}.

largest number formed (2mks)	
iii) Subsets is	
iv) Union sets is	·
23.Below is the shopping list from	;
Joshua's shop. A bar of soap at sh.4000 25.i) Compare the two fractions and the same should be same at the same should be same should be same at the same should be sam	ns; $\frac{1}{2}$ and
A kilo of sugar at sh.3500 A litre of milk at sh.2000. $\frac{1}{4}$. Which is bigger? (3mks i) Which item is the cheapest?	3)
ii) Shade a half of the total parts drawn shape. (2mks) of soap and a kilogram of sugar? (3mks)	of the
26 i) find the LCM of 4 and 6 (iii) If I buy all the items, how much will i pay altogether? (3mks)	3mks)
24.Draw the following sets symbols (5mks) ii) Arrange the following nu starting from the smallest;	ımbers
32,45,24,17, 30 and 28 (3n i) Equal sets is	nks)

- 30. Puma is 13 years old and Peter is 6 years older.
- i) Work out peters actual age.(2mks)
- 27 The tallies below show the number of pupils in p.4 Red. How many pupils are in the class? (2mks)

 HI HIMIH IH III II
- ii) What is their total age? (2mks)
- 28 Work out the perimeter of a square shape drawn below (2mks)



iii) Write Puma's age in Roman numerals. (2mks)

i) Find
$$n(K)=$$
 (2mk)

- 29 i) How many days are in two weeks? (2mks)
- ii) How many subsets are in setK? (3mks)
- ii) Add: Hrs Mins (**3mks**)
 6 25

30

32.i) Expand 142 in value form. (2mks)

ii)	Write the number above in words. (2mks)