## SHALOM PRIMARY SCHOOL

## PRIMARY FOUR TERM I LEVEL

## MATHEMATICS

NAME: $\qquad$ STREAM: $\qquad$ DATE: $\qquad$

1. Add $164+54$
2. What is the place value of 8 in 1870?
3. Write down the next numbers in the sequence; 12,10,8,6,4,----,----
4. $\operatorname{Set} A=\{w, e, a, r, s\}$ and Set $B=\{b, e, a, n, s\}$.
5. Draw a set symbol for an empty set. Find i) $A \cup B=$
ii) $A \cap B=$
6. Fill in the missing figure
$\square$ - $9=21$
7. Multiply 113 by 5
8. A book cost shs.350. How much will I pay for 2 similar books?
9. Ifrepresents 4 tins. How many tins are shown below?

10.A rope is 9 metres long. Change this unit into centimetres.
11.Write XV as Hindu-Arabic numerals.
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.
10. How many minutes are in 4 hours?
14.Below is a rectangle. Work out its Area.


11 cm
15.There are 5 boxes in a Library and each box contains 8 biscuits. How many biscuits are there altogether?
16.Set $\mathrm{M}=\{\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}, \mathrm{e}\}$ and Set $\mathrm{N}=\{1,2$, 3, 4\}.
Set $M$ is $\qquad$ to Set N.
17.What number has been expanded to get;
$(8 \times 1000)+(5 \times 100)+(1 \times 10)+$ (7X1)?
i) Find W complement. (1mk)
18.Fill in the missing figures;

$$
\square+12=18
$$

ii) What is $n(X-W)=$ ? (2mks)
iii) Show the above Sets on a Venn diagram (3mks)

20. Name the geometrical shapes below.


Is a
i) The smallest number possible. (2mks)

Is a
22.Given the digits; $4,2,5$. Use it to form.

## ii) The largest number possible. (2mks)

SECTION B: (60 MARKS)
21. Set $\mathrm{W}=$ \{girls, boys, men, women, children\} and $X=\{$ teachers, children, nurses, matrons, girls\}.
iii) Find the sum of the smallest and largest number formed (2mks)
23. Below is the shopping list from Joshua's shop.
A bar of soap at sh. 4000
A kilo of sugar at sh. 3500
A litre of milk at sh. 2000.
i) Which item is the cheapest? (2mks)
i) How much will I pay for a bar of soap and a kilogram of sugar? (3mks)
iii) If I buy all the items, how much will i pay altogether? (3mks)
ii) Equivalent sets is $\qquad$
iii) Subsets is $\qquad$
iv) Union sets is $\qquad$
v) Non - equivalent sets is $\qquad$ 25.i) Compare the two fractions; $\frac{1}{2}$ and $\frac{1}{4}$. Which is bigger? (3mks)
ii) Shade a half of the total parts of the drawn shape. (2mks)


26 i) find the LCM of 4 and 6 (3mks)
ii) Arrange the following numbers starting from the smallest;
$32,45,24,17,30$ and 28 (3mks)
30. Puma is 13 years old and Peter is 6 years older.
i) Work out peters actual age. (2mks)
ii) What is their total age? (2mks)
iii) Write Puma's age in Roman numerals. (2mks)

## 31. Set $K=\{m, a, y\}$.

i) Find $n(K)=$

29 i) How many days are in two weeks?
(2mks)
28 Work out the perimeter of a square shape drawn below (2mks)

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

