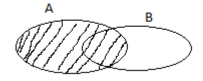


## **SHALOM PRIMARY SCHOOL**

## PRIMARY SIX TERM I LEVEL MATHEMATICS

- 1. Add 6 + 11
- 2. Describe the shaded part



3. Find the next number in the sequence below

- 4. What is the value 6 in 1638?
- 5. Write seven hundred six thousand, fifteen in figures

6. What number has been expanded	١?
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$$(8 \times 10^4) + (2 \times 10^3) + (4 \times 10^1) + (6 \times 10^0)$$

7. Simplify 
$$2w + 4 + 3w + 2$$

## 8. Find the L.C.M of 8 and 6

9. Peter bought a radio at shs.72, 000 and later sold it at shs. 68,000 What was his loss?

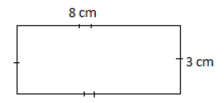
10. Faith weighs 68kg, find her weight in Roman numerals

11. A physical education lesson started at 8:00 am and ended9:30 am. How long was the lesson?

12. Round off 947 to nearest hundreds.

13. What is 
$$\frac{3}{5}$$
 of 40?

14. Find the area of the rectangle below



15. Work out +7 + -4



16. Write 18 in tally form

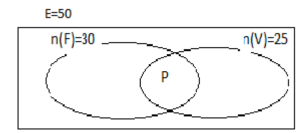
17. Convert  $\frac{15}{4}$  into a mixed number

19. What number has been factorized to  $\{2_1, 2_2, 2_3, 3_1\}$ 

20. Use a pair of compasses and a ruler only to construct an angle of 60°

## **SECTION B**

- 21. In a class of 50, 30 like Football (F), 25 like volleyball (V), P like both games and 5 don't like any of the two games
- a) Fill in the information in the Venn diagram below (3 mks)



b) How many pupils like both games (2 mks)

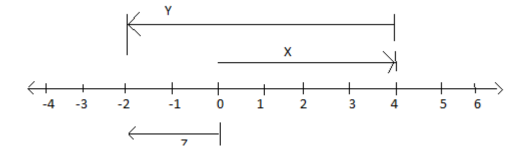
- c) What is the probability of selecting a pupil who doesn't like any of the two games? (1mk)
- 22. Given that p=6 x=8 y=4

Find:

b) 
$$2p + 3x$$
 (2 mks)

c) 
$$\frac{PY}{X}$$

23. Study the number line and the questions that follow



a) Name the integer labeled with letters	( 1 mk each)
i) X	
ii) Y	
iii) Z	
b) Write a mathematical statement from	n the number line above
24. The sum of the three consecutive odd n	umbers is 27. ( 4 mks)
Find the three numbers	
25. Given digits 9,1,5,2	
a) Find the sum of the biggest and the sma	allest numeral formed (2 mks)
b) What is the difference between the b formed above( 2 mks)	iggest and the smallest numeral

26.	A shop keeper went for shopping and bought the following items
	2 kg of sugar at shs.3,000 per kg
	$4\frac{1}{2}$ litres of milk at shs.1,000 per litre
	3 packets of matchbox shs.10,000
a)	Fin d the total expenditure(4 mks)
b)	If she went with 50,000shillings, what was his balance?(2 mks)
	27. In a class of 84pupils, $\frac{1}{4}$ of them are boys and the rest are girls a) What is the fraction for girls?

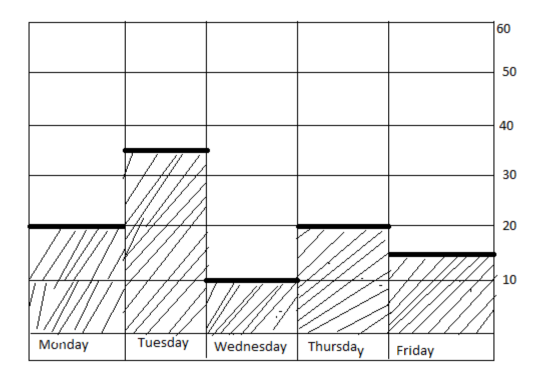
c) How many boys in the class?

c) What is the value of 5 from the biggest numeral formed above (2 mks)

C) How many more girls than boys?
28. Use a ruler, a pair of compasses and a pencil to construct a square ABCD Whose length is 4 cm (4 mks)
c) Measure line AC (1 mk)
29.a) Change 22 <sub>five</sub>
b) 312 <sub>five</sub>
i) Write the number above in words

ii) What is the place value of 3 from the number above?
30. Study the figure below answers the that follow
4 cm
a) Name the figure above
b) Calculate the area of the figure above
c) Find its perimeter.
31.a) An athlete started a race at 8:30am and took 3 $\frac{1}{2}$ hours running. At what time did the race end?
b) If he was running at a speed of 60km per hour, what distance did he cover?

32. The graph below shows the number of absentees in a P6 class of 60 pupils in one of the schools in Moroto district. Study it carefully and answer the questions that follow.



a) How many pupils attended school on Monday?

\_\_\_\_\_\_

b) Which two days had the same attendance?

\_\_\_\_\_

c) How many pupils were absent on Friday?

\_\_\_\_\_

d) Find the total number of pupils absent on Tuesday and Friday.