END OF YEAR MATH EXAM

PRIMARY FOUR

NAME :_____

1. Subtract 23 _5

2. Simplify x + 2y + 4x + y

3. Given that set $P=\{2,4,6,8,10,12\}$ and set $R=\{1,2,3,4,5,6,7,8,\}$ Find PnR

4. Given that represents 12 5. balls, how many balls are represented below

5. Find the value of N:6+n=19

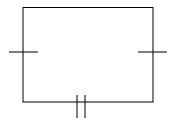
6. Round off 4756 to nearest thousands

7. Work out
$$\frac{2}{3} + \frac{1}{3}$$

8. Multiply 1 2 3

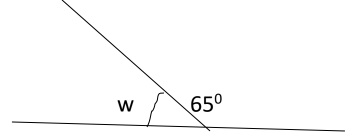
8. OKello bought a bag at sh.12000 and sold it at sh. 8000 what was her loss?

- 9. Work out the GCF OF 10 and 5
- 11. Find the area of the figure below.



12. Birungi bought 1500 militres of milk from a dairy shop. How many litres of milk did she buy?

13. Find the size of angle wins the figure below



14. Robert picked thirty eight mangoes from a mango tree. Write the mangoes he picked in Roman Numerals

15 Find the L.C.M of 5 and 7

16. Halima did four tests and scored the following markes 3, 7, 4, and 6 what was her average score.

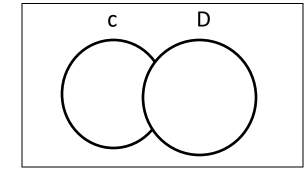
17. List the first five even numbers

18. What is the last month of the year?

19. Add Hrs min
6 35
7 46

20. How many days are in 48 hours?

Give that set $c = \{3, 6, 9, 12,\}$ set $D = \{4, 8, 12, 16, 18\}$ Represents the information on the Venn diagram



(ii) What is (CnD?)

(ii) Findn(CuD)

22. Work out the following

Hrs	min	(b) week	days
2	25	4	6
1	35	_ 1	4

(c) m cm

23. John got shs. 15000 from his uncle. He used $\frac{2}{5}$ of the money to buy a radio and gave the rest to his mother

- (a) What fraction did john keep?
- (b) How much money did he spend on a radio?
- (c) Work out $2\frac{1}{4} + 3\frac{1}{4}$

24. What is the time indicated on the clock face below.





(b) Write a quart past two o'clock in figures

25. What name is given to the following figure?

(i) A five sided figure

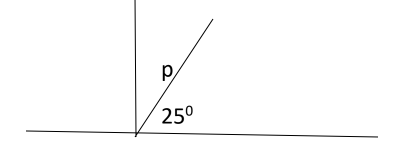
(ii) A four sided figure with two opposite side equal

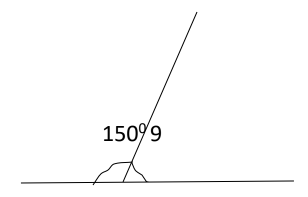
(b) Draw the following shapes

(i) A cone

(ii). A circle

26. Find the size of the missing angles below





27. Complete correctly

Week		2	3		5		7
Days	7	14		28		42	

Solve for the unknow