

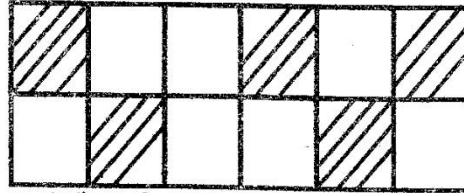
# GRADE 4 END TERM 3 MARCH 2022

## MATHEMATICS

### NUMBERS

1. A Mathematics teacher wrote 30 451 on the board. What is the place value of the underlined digit?  
\_\_\_\_\_
2. James was asked to write 917 in words. What was his answer?  
\_\_\_\_\_
3. What is eight hundred and thirteen written in symbols?  
\_\_\_\_\_
4. In a birthday party, there were 147 children. What is this number rounded off to the nearest ten?  
\_\_\_\_\_
5. In the number 216.80, which digit is in the hundredths place value?  
\_\_\_\_\_
6. Work out:  
$$\begin{array}{r} 3463 \\ + 2875 \\ \hline \end{array}$$
  
\_\_\_\_\_

7. Study the diagram below

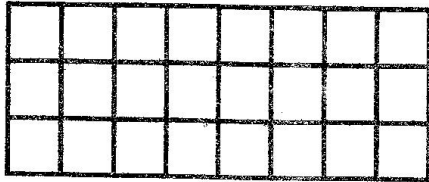


What fraction of the whole is shaded?  
\_\_\_\_\_

8. Mariamu, Pendo, Ali and Katana had ten avocados each. How many avocados did they have altogether?  
\_\_\_\_\_
9. Mrs. Muratina shared 39 mangoes equally to 7 children. How many mangoes remained?  
\_\_\_\_\_
10. ElimuKibao primary school has 1 210 learners while Akilinyingi primary school had 1 809 learners. How many learners are there in the two schools altogether?  
\_\_\_\_\_

**MEASUREMENT**

11. Study the figure below.



What is the area of the figure above?

\_\_\_\_\_

12. Draw a 6cm line.

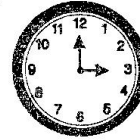
13. Mwanisha carried 17kg of sand while his brother carried 23kg. What was the total mass of the sand carried?

\_\_\_\_\_

14. An athlete spent 180 minutes to complete a race. How many hours did she spend?

\_\_\_\_\_

15. A football match started at the time shown in the clock face below.



If it lasted for 1 hour 30 minutes, at what time in a.m or p.m did it end?

\_\_\_\_\_

16. How many hours and minutes are there in 93 minutes?

\_\_\_\_\_

17. Write 10:40 using "past" or "to"

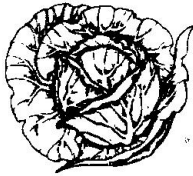
18. Mapunda's mother mixed 4 litres of water with 3 litres of milk to prepare tea. How much tea in litres did she prepare?

\_\_\_\_\_

19. How many shillings are there in 190 cents?

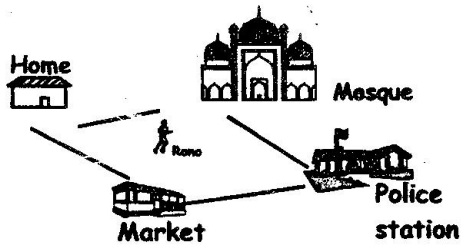
\_\_\_\_\_

20. Colour a want.



**GEOMETRY**

21. Study the diagram below.

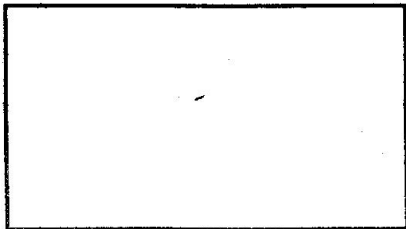


In which direction should Rono turn so that he faces the market?

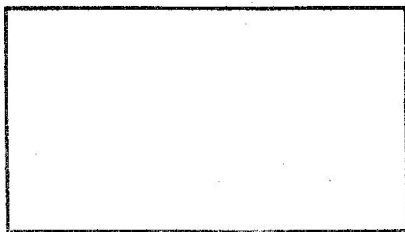
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Draw the following shapes:

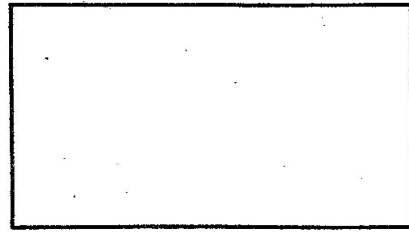
22. Oval



23. Circle



24. Rectangle



25. Complete and re-copy the pattern below.

