

MATHEMATICS

NAME:

Answer the questions all

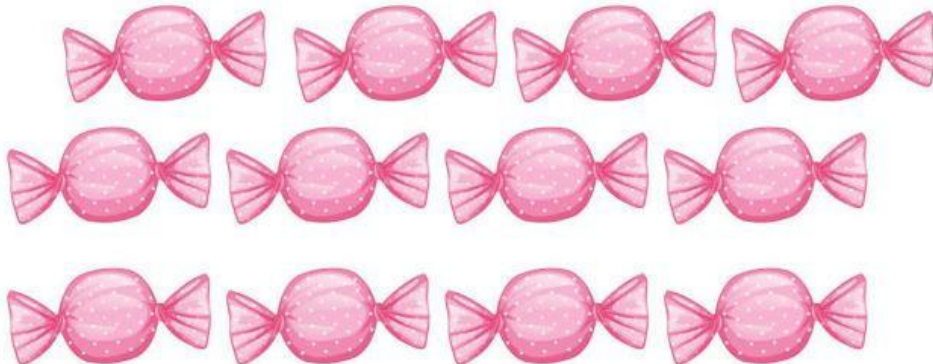
1. Grade 3 learners modelled the following items. They arranged them as follows



What item is in the third position?

- a) Cup
- b) Pot
- c) Table

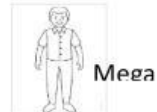
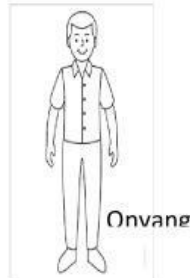
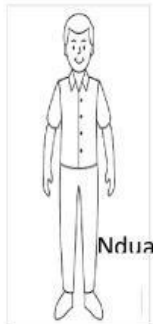
2. Our senior teacher gave us sweets to share. We had danced very well.



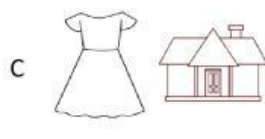
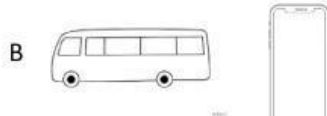
We shared them equally. Each one got two sweets. How many learners were we?

- a) 12
- b) 6
- c) 24

3. Arrange the following learners from the tallest to the shortest



8. Which ones are wants only



9. 8:15 what time is digital clock showing?

- a) Eight to quarter
- b) Eight past quarter
- c) Quarter past eight

10. Fill in the missing number

50	100	150	200	_____	300	350
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- a) 350
- b) 250
- c) 200

11. ADD

$$\begin{array}{r} 524 \\ + 301 \\ \hline \end{array}$$

- a) 825
- b) 223
- c) 323

12. A family bought 10 kg of maize flour. Each day they used 2 kg of the maize flour. How many days did they take to finish the flour?

- a) 5
- b) 10
- c) 2

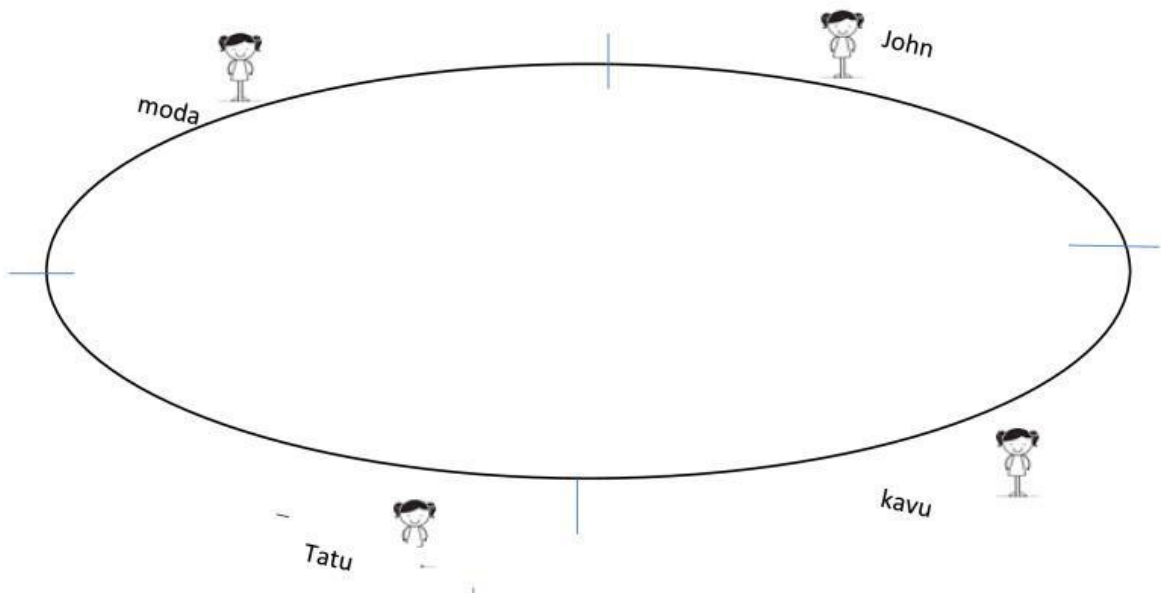
13. $8 \times \boxed{\quad} = 56$

- a) 4
- b) 8
- c) 7

14. $\boxed{\quad} - 47 = 39$

- a) 76
- b) 116
- c) 86

15. During our sports day, Moda enjoyed the bicycle race most. The field is 400m.



What distance did Moda cover?

- a) 100m
- b) 1m
- c) 3m

16. Make addition pattern of 3's starting from

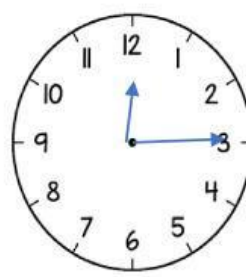
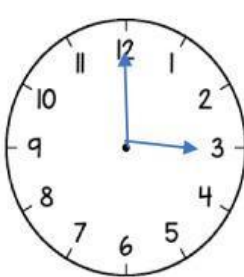
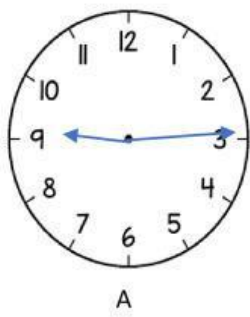
120,-----,-----,-----,

- a) 3,6,9
- b) 120,123,126
- c) 123,126,129

17. Four friends shared one chapatti equally, what fraction did each get

- a) $\frac{1}{2}$
- b) $\frac{1}{3}$
- c) $\frac{1}{4}$

18. Which clock shows 3 o'clock?



19. How many legs do 5 cows have?

- a) 5
- b) 10
- c) 20

20. A school has 810 learners. 410 are boys. How many girls are there?

- a) 400
- b) 1220
- c) 410