

MATHEMATICS

NAME:

Answer the questions all

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



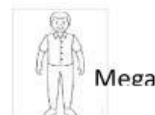
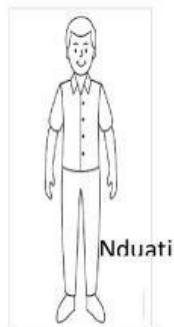
What item is in the third position?

- a) Cup
 - b) Pot
 - c) Table
2. Our senior teacher gave us sweets to share. We had danced very well.



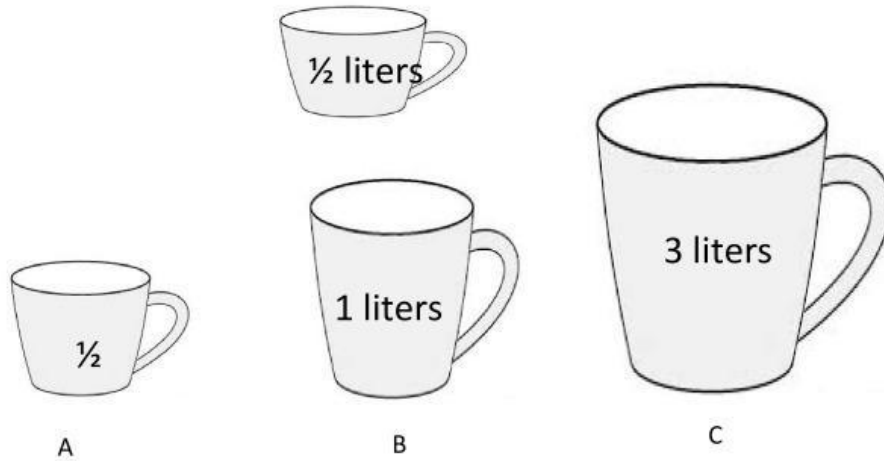
We shared them equally. Each one got two sweets. How many learners were we?

- a) 12
 - b) 6
 - c) 24
3. Arrange the following learners from the tallest to the shortest

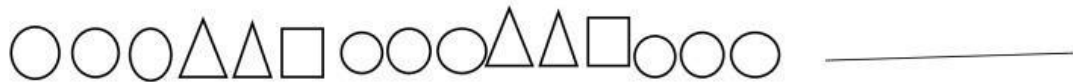


What position is Kali after the arrangement?

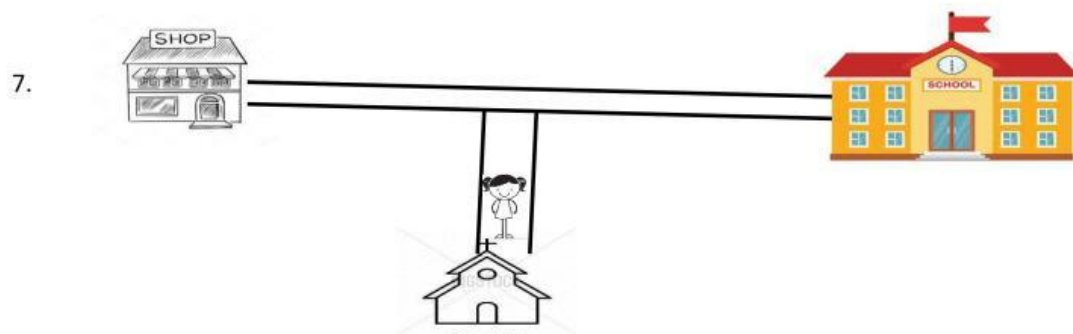
- a). 1st b). 4th c). 3rd
4. Sonia used this cup to fill container water. She fetched the water twice. which container did she fill to the fullest



5. Ouma had 175 mangoes. He sold 65 mangoes. How many mangoes was he left with?
- A).125 b). 110 c). 115
6. Complete the pattern.



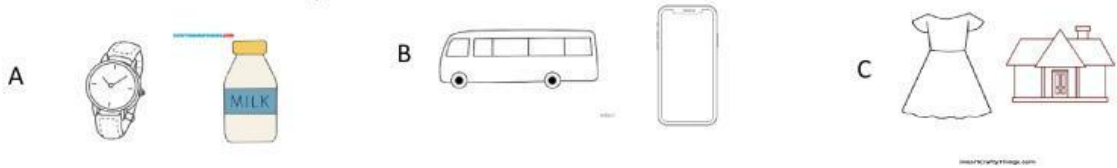
- a).  b).  c). 



Tanu is walking to school. At the junction he will turn _____ then walk straight to school.

- a). left b) up c). Right

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

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

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

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

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

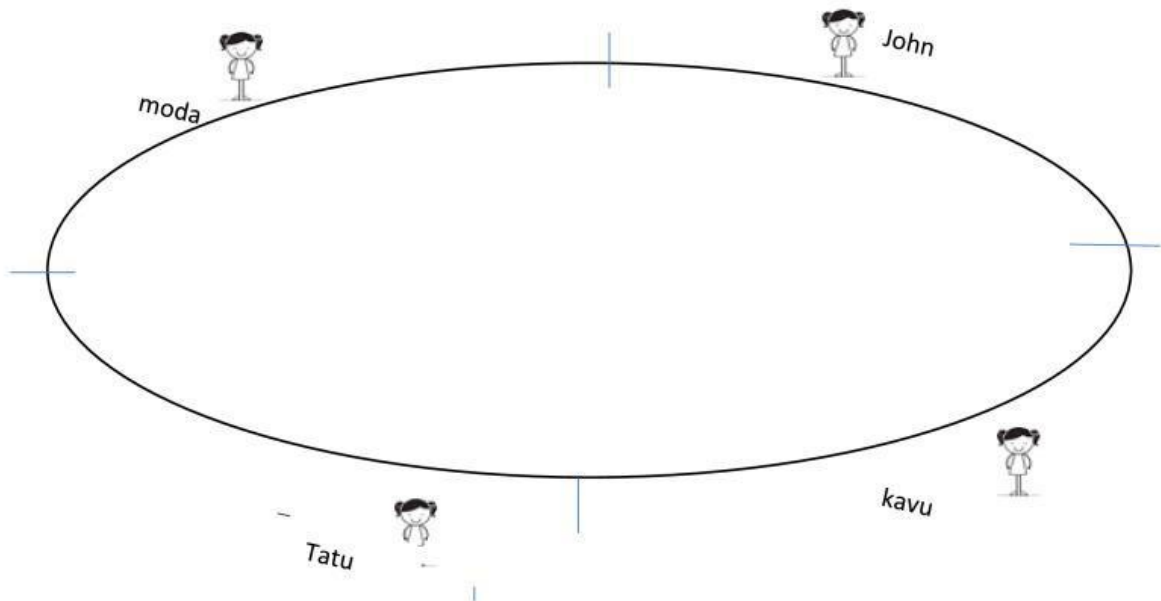
13. $8 \times \square = 56$

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

14. $\square - 47 = 39$

- 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

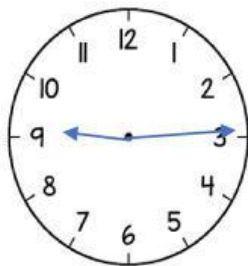
120,-----,-----,-----,

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

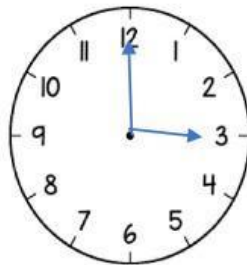
17. Four friends shared one chapatti equally, what fraction did each get

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

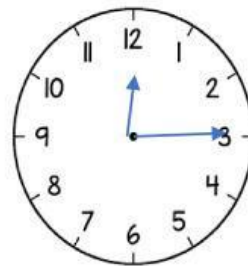
18. Which clock shows 3 o'clock?



A



B



C

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