

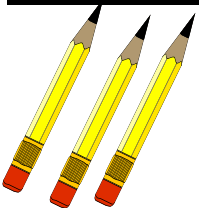



PEAK JUNIOR SCHOOL AND DAY CARE- NAKABUGO

P.2 MATHEMATICS INTERVIEW EXAMINATIONS 2025

My name is;

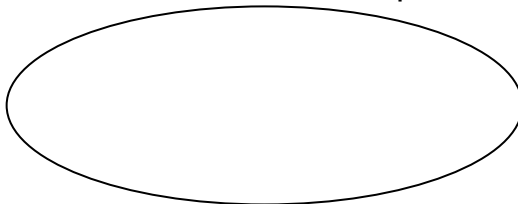
1. Count and write the number name.

a.  = _____

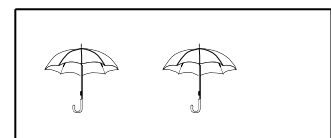
b.  = _____

2. Draw this set:

a. A set of seven cups.



b. Name this set.



3. **Fill in the missing numbers.**

a. _____, 19,

b. 39, _____

c. 15, _____, 17

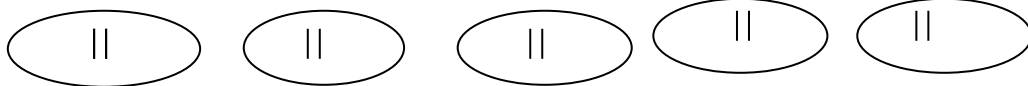
4. **Draw sticks to show tens and ones.**

a. 6 = _____

b. 15 = _____

c. 28 = _____

5. **Complete correctly.**



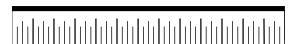
_____ x _____ = 10



6. **Compare the length of these rulers.**



S



M

a. Which ruler is shorter?

b. Ruler S is _____ than ruler M.

7. **Add.**

a) 8 metres + 3 metres = _____

b)

T	O	
1	3	sweets
+ 1	0	sweets

(c) Bamu has nine cows. Sera has four cows. They both have _____ cows.

8. **Give the correct number name.**

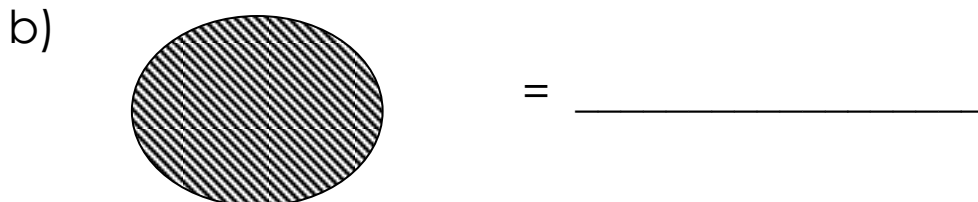
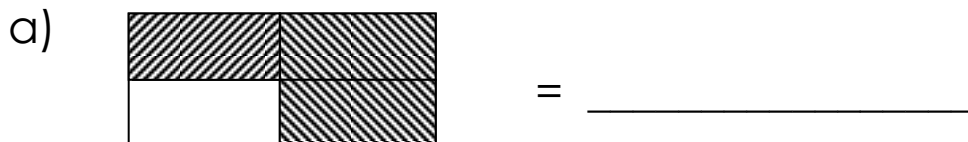
a) 13 _____ b) 22 _____

c) $\frac{1}{4}$ _____

9. (a) Six take away three equals _____.

(b) Four minus four equals _____.

10. **Name the shaded fraction.**



11. **Arrange these given numbers starting with the smallest.**

(a) 4, 0, 1 = _____.

b) 8, 13, 6, 21 = _____.

12. **Multiply correctly.**

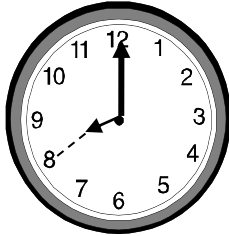
a.
$$\begin{array}{r} 3 \\ \times 2 \\ \hline \\ \hline \end{array}$$

b. $6 \times 2 = \boxed{}$

c. One stool has 3 legs. How many legs are on 4 stools?

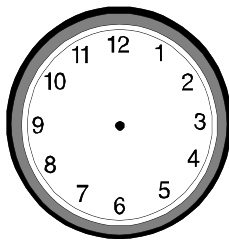
13. **Write the correct time.**

a.



_____.

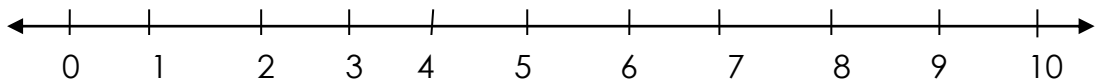
b. **Show the time.**



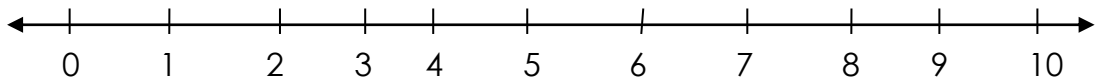
It is 3 o'clock.

14. **Use a number line to work out.**

a. $2 + 4 =$ _____



b. $0 + 5 =$ _____



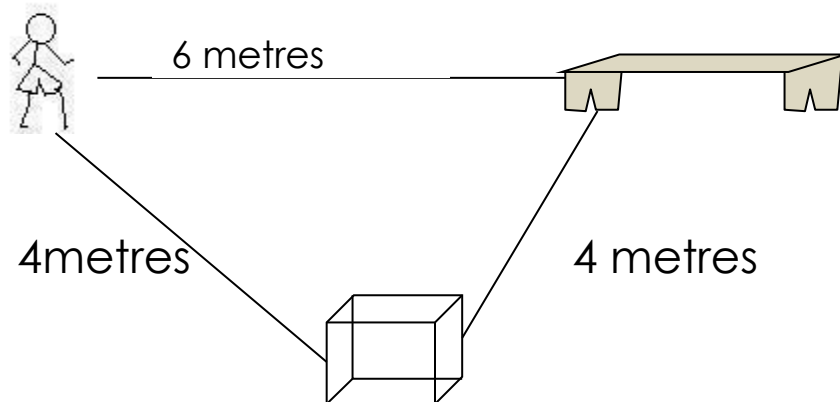
15. **Which number is missing in the box?**

a. $\boxed{} + 3 = 5.$

b. $4 + \boxed{} = 10.$

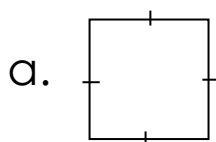
c. Seven plus equals ten.

16. **Study the picture and answer the questions.**



- a) The longest distance is from the _____ to the _____.
- b) How far is it from the box to the bench?
- _____.
- c) What is the total distance around?
- _____.

17. **Name these shapes.**

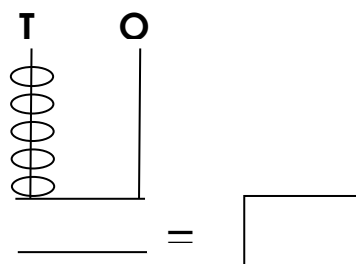


b.

_____.

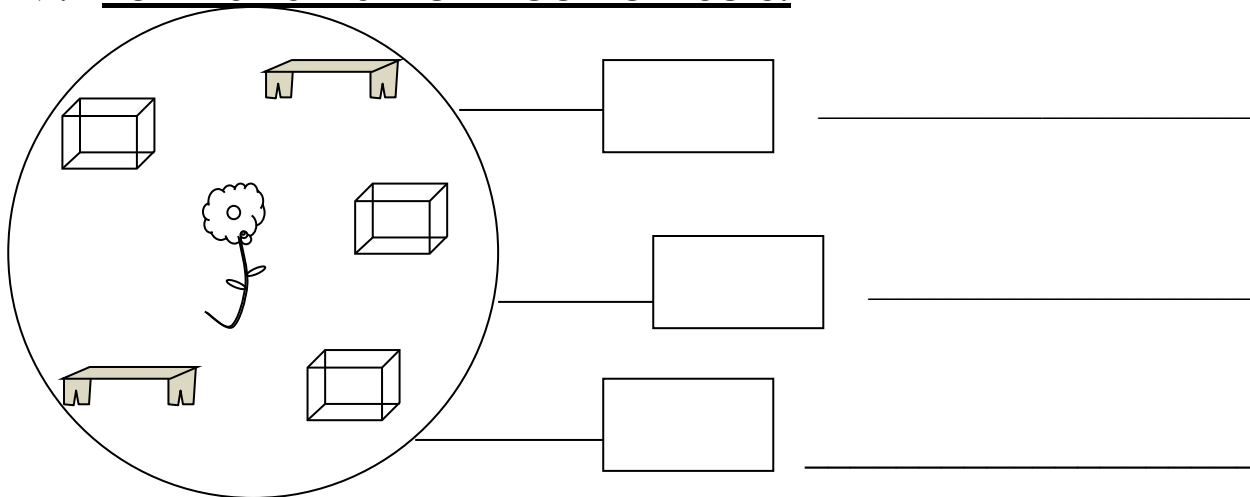
18. **What number is shown on the abacus?**

a.



b. Draw an abacus and show 35.

19. **Form and name three new sets.**



20. **Add these fractions.**

a. $\frac{2}{8} + \frac{4}{8} =$ _____

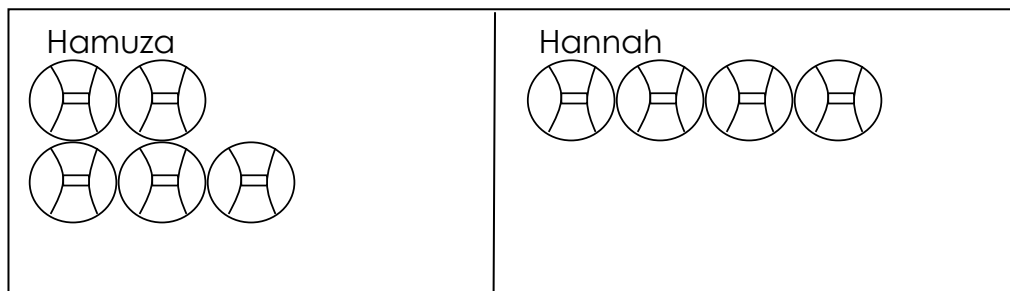
b. $\frac{3}{10} + \frac{1}{10} + \frac{5}{10} =$ _____

21. **Draw the shape.**

Star



22. **Use this graph to answer the questions.**



a. Who has four balls?

b. Who has **more** balls?

Good luck