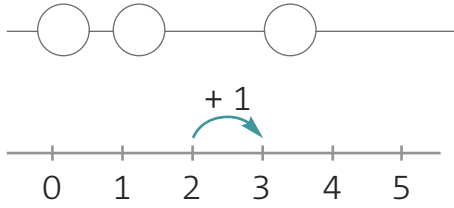


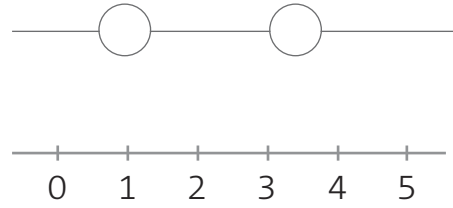
Nome: \_\_\_\_\_

Data: \_\_\_\_\_

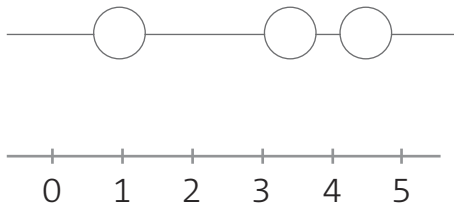
1. Observa o exemplo e completa.



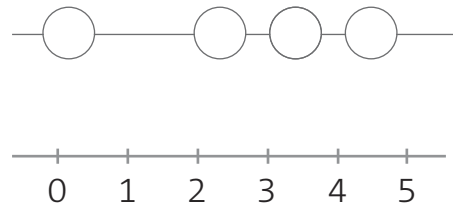
$$2 + 1 = \boxed{3}$$



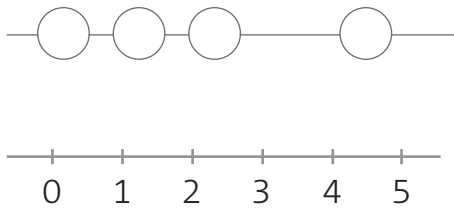
$$1 + 1 = \boxed{\phantom{0}}$$



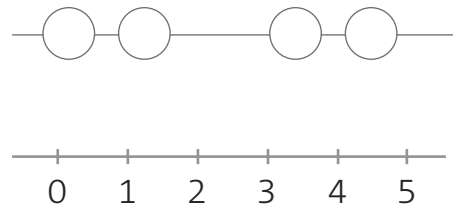
$$1 + 2 = \boxed{\phantom{0}}$$



$$1 + 3 = \boxed{\phantom{0}}$$

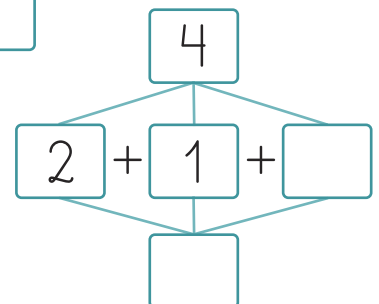
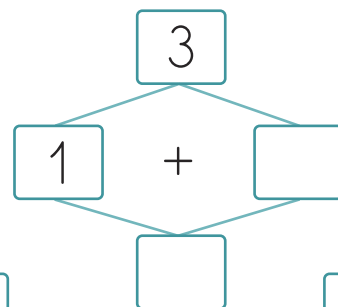
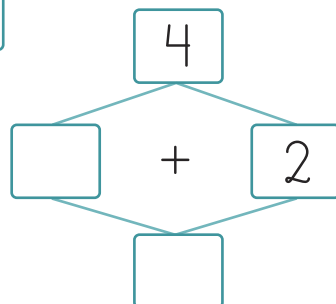
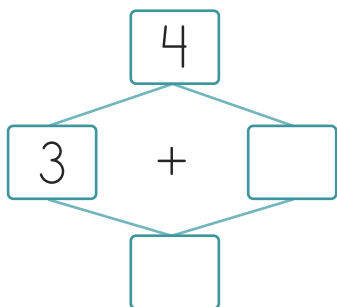


$$3 + 1 = \boxed{\phantom{0}}$$



$$2 + 2 = \boxed{\phantom{0}}$$

2. Calcula e preenche os esquemas.

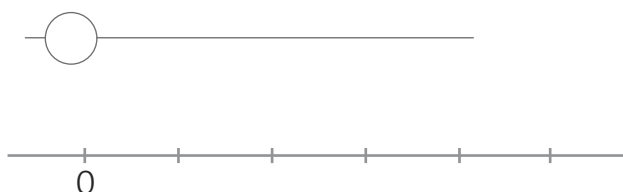


3. O Nuno tem 1 balão amarelo e 2 azuis.

Quantos balões tem o Nuno?

● Completa.

$$\square \circ \square = \square$$



Resposta: O Nuno tem  balões.

4. Observa, completa e responde.

● Quantas flores?



Há  flores.

● Desenha mais duas flores. Quantas flores ficaram?



$$\square \circ \square = \square$$

Resposta: Ficaram  flores.

● Quantos gorros?



Há  gorro.

● Desenha mais um gorro. Quantos gorros ficaram?



$$\square \circ \square = \square$$

Resposta: Ficaram  gorros.