

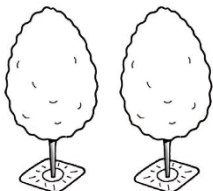
Nome : \_\_\_\_\_

INFORMAÇÃO :

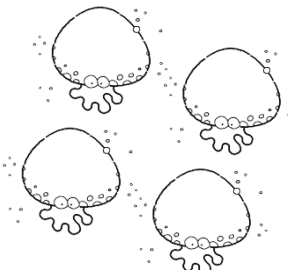
Data : \_\_\_\_ / \_\_\_\_ / \_\_\_\_



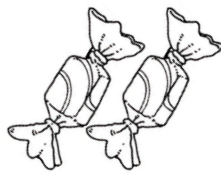
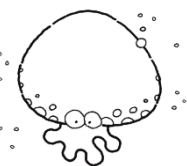
## Conta e completa.



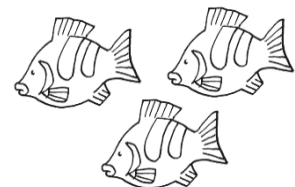
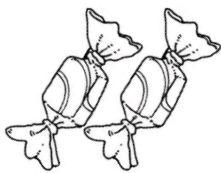
e



e



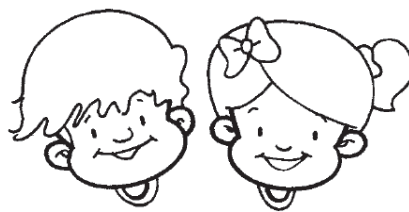
e



## Completa.



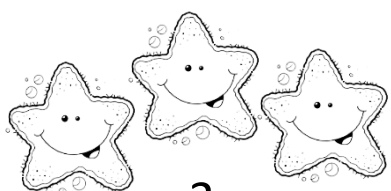
1



e

2

são



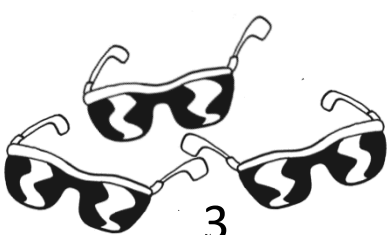
3

e



1

são



3

e



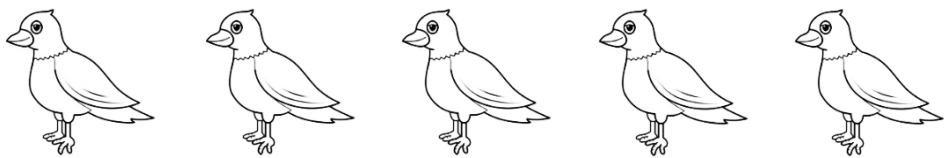
2

são



Pinta os objectos de acordo com as quantidades indicadas.

5



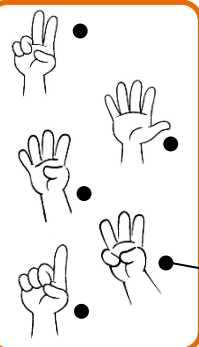
3



4



Observa o exemplo. Liga correctamente.

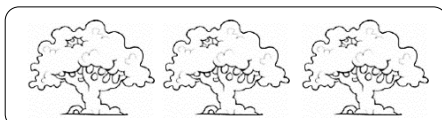


- cinco •
- um •
- três •
- quatro •
- dois •

- 1
- 2
- 3
- 4
- 5



Desenha tantas flores quantas as árvores.



Completa com os sinais <, > ou =.



$1 \square 2$



$3 \square 3$



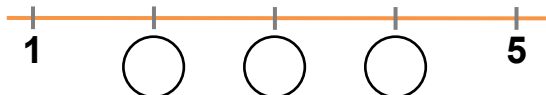
$5 \square 4$



$2 \square 3$

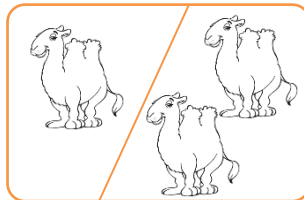
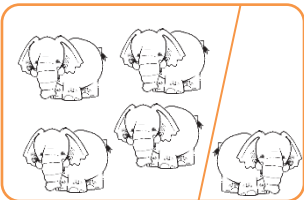
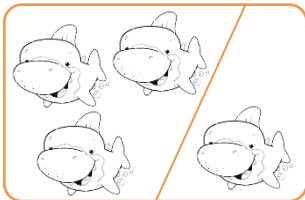
2

**Escreve os números que faltam na recta numérica.**



2

**Observa as imagens. Completa as igualdades.**



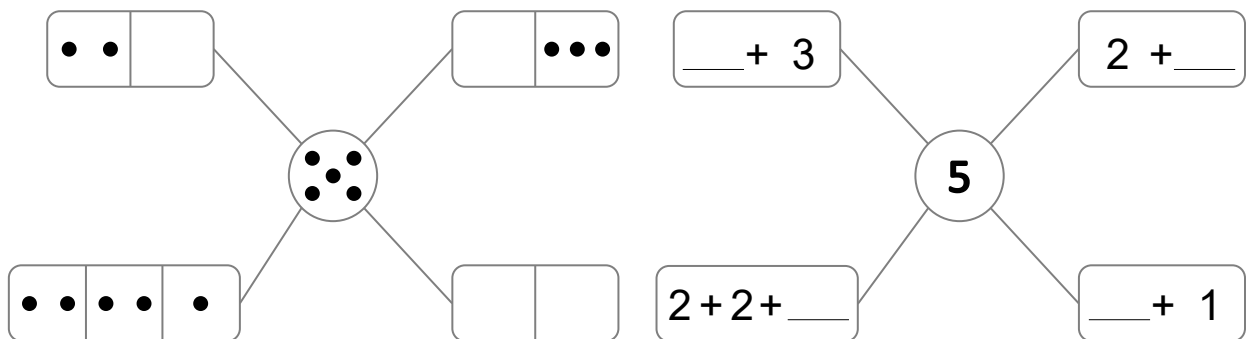
$$3 + 1 = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

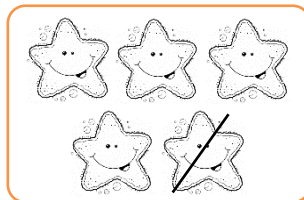
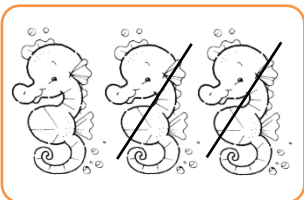
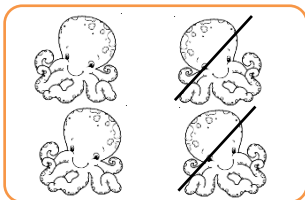
2

**Completa os esquemas.**



2

**Observa as imagens. Completa as igualdades.**



$$4 - 2 = \square$$

$$3 - \square = \square$$

$$\square - 1 = \square$$