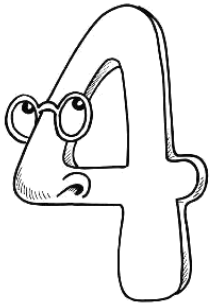


Nome : _____

INFORMAÇÃO : _____

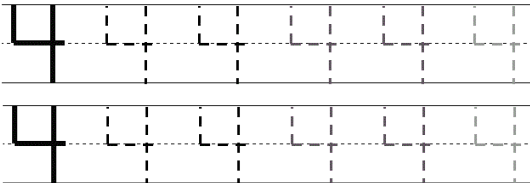
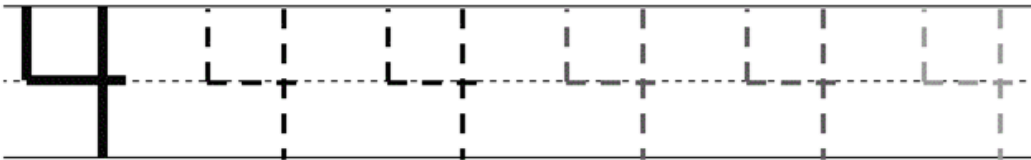
Data : __/__/__



quatro

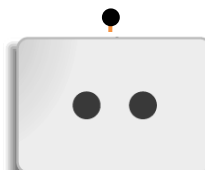
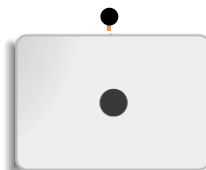
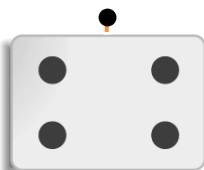
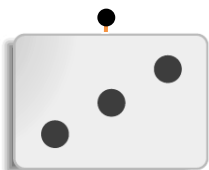
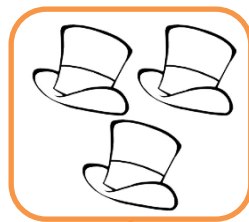
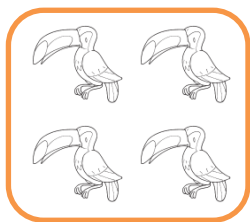


Copia.

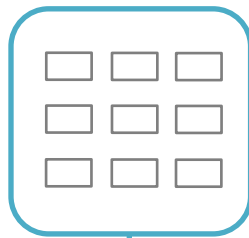
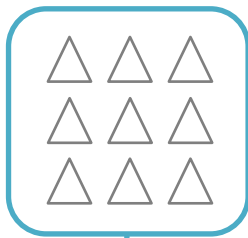
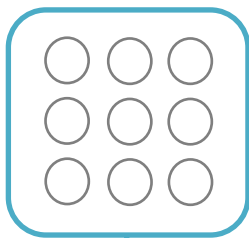
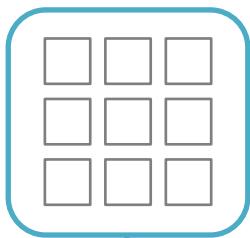




Liga cada grupo ao número e ao cartão correspondente ao número de elementos.



Pinta a quantidade indicada.



Descobre o padrão e completa-o.



Completa a sequência numérica.



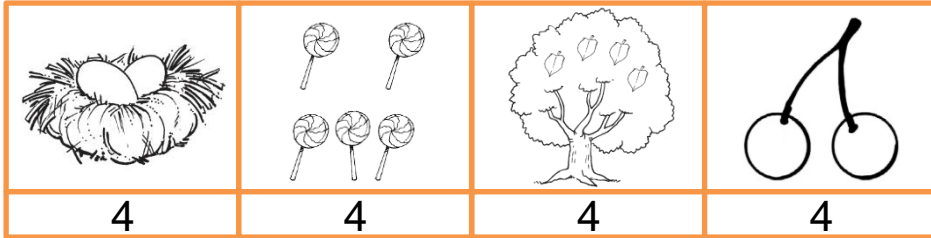
Nome : _____

INFORMAÇÃO : _____

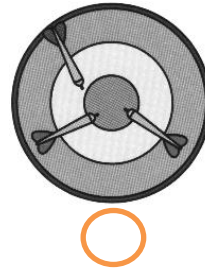
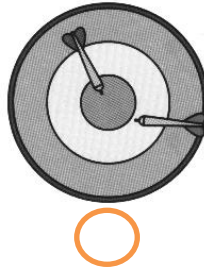
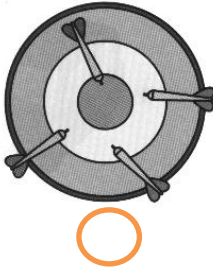
Data : ___/___/___



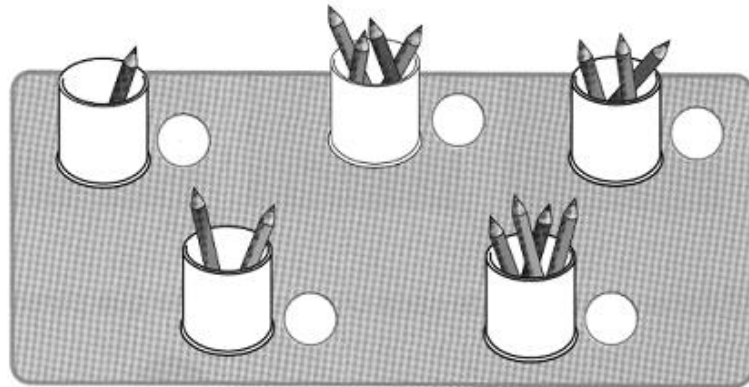
Desenha ou corta elementos para ficarem sempre quatro.



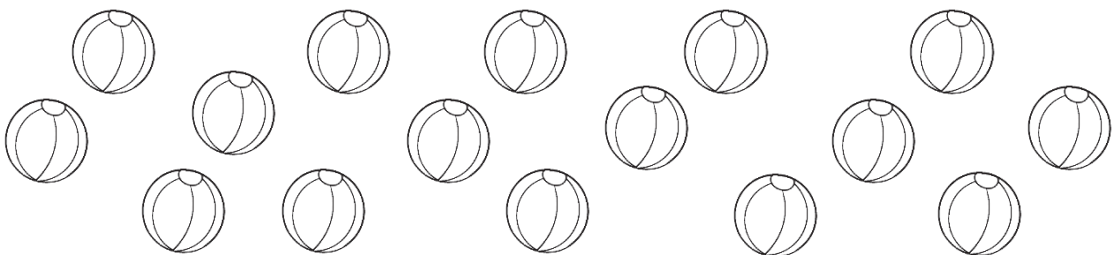
Escreve o número de setas atiradas a cada alvo.



Escreve o número de lápis de cada lata.
Pinta as latas que têm quatro lápis.



Faz grupos de quatro bolas contornando com o lápis.





Conta e escreve o número de dedos levantados em cada mão.



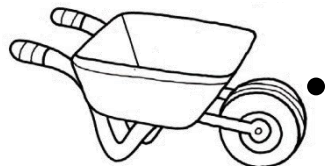
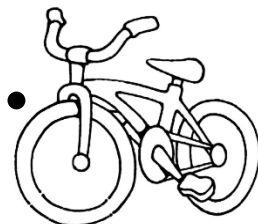
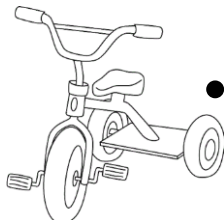








Liga cada brinquedo ao número de rodas que têm.



Compara, usando os sinais (> < =) ou escrevendo números.

4	___	3
4	___	2
4	___	1

3	___	4
2	___	4
1	___	4

4	>	___
3	<	___
___	=	4

<input type="text"/>	<	<input type="text"/>
<input type="text"/>	>	<input type="text"/>
<input type="text"/>	=	<input type="text"/>



Escreve debaixo de cada criança, a idade que parece que ela tem.









- 1
- 2
- 3
- 4

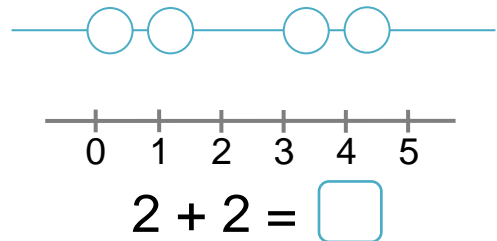
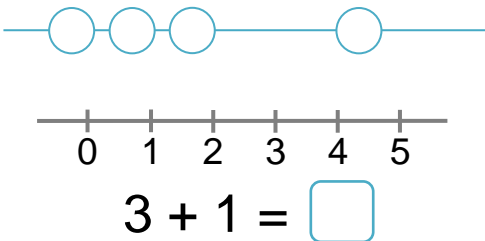
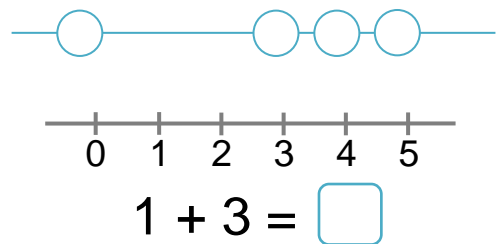
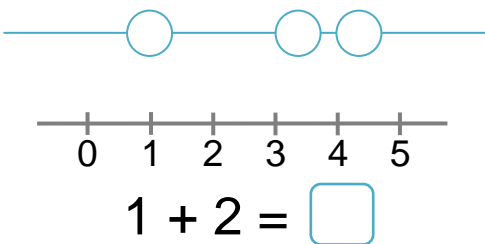
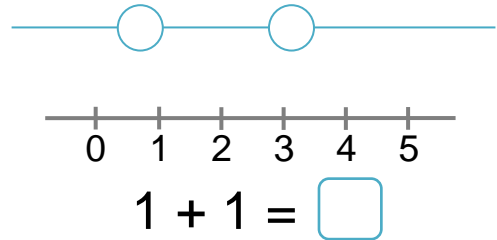
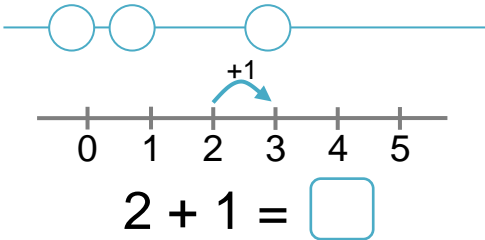
Nome : _____

INFORMAÇÃO : _____

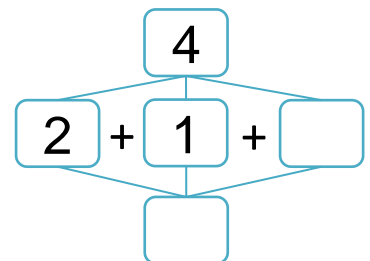
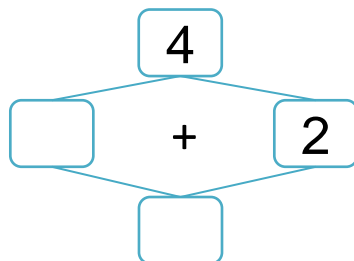
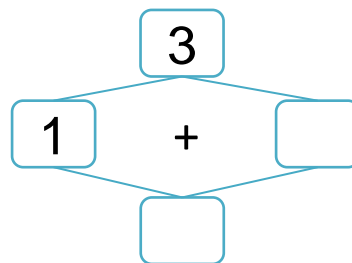
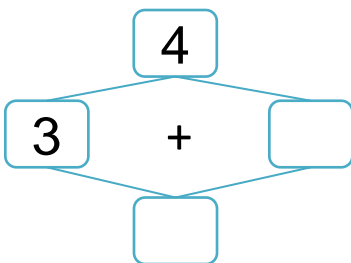
Data : ___/___/___



Observa o exemplo e completa.



Calcula e preenche os esquemas.





O Nuno tem 1 balão amarelo e 2 azuis.
Quantos balões tem o Nuno?

- Completa.

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



Resposta: O Bruno tem balões.



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.