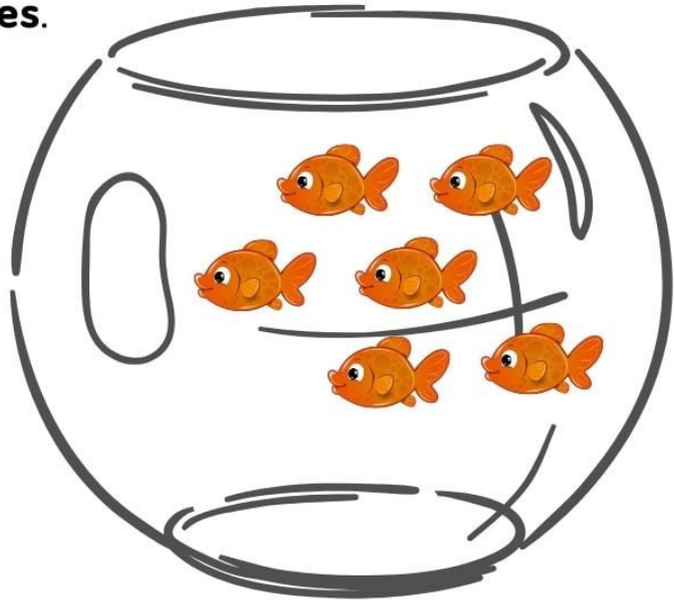


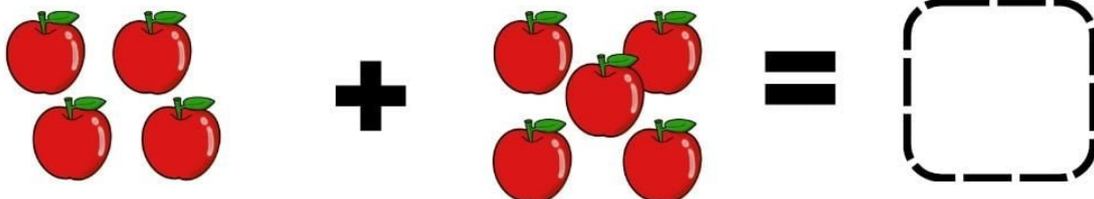
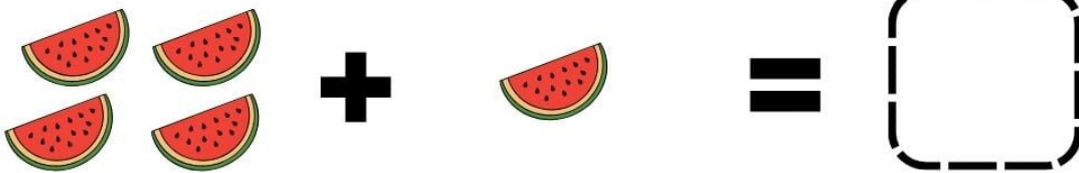
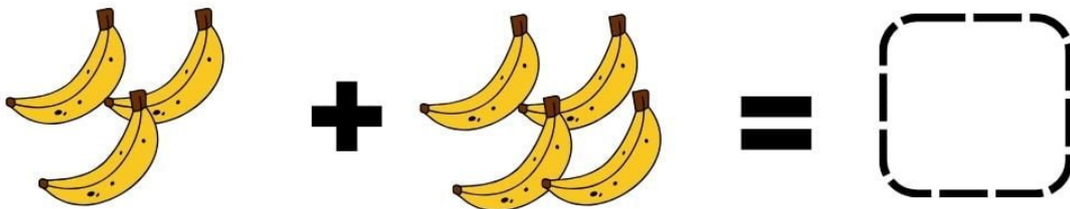
Nome: _____

Data: _____

Alguns peixes fugiram do aquário.
No total deveria haver **10 peixes**.
Desenhe os peixes que faltam
dentro do aquário, depois
escreva o número ao lado.



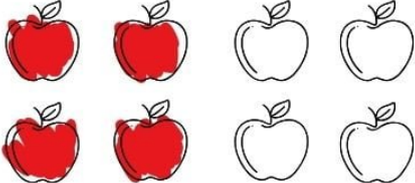
Some as frutas e escreva o resultado

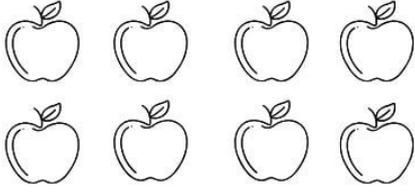


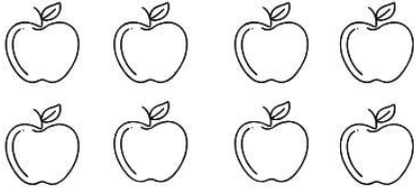
Nome: _____

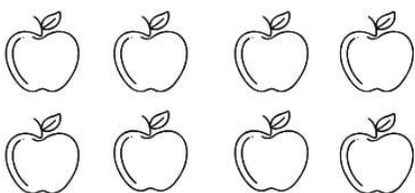
Data: _____

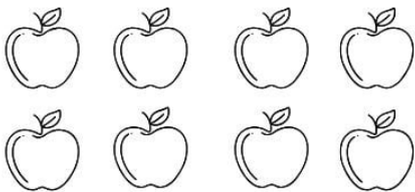
Complete as somas depois pinte a quantidade de maçãs segundo o resultado.

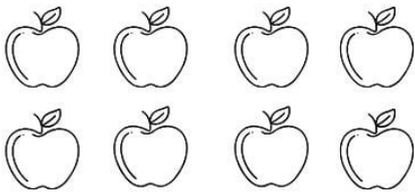
$2 + 2 = 4$ 

$1 + 1 = \square$ 

$3 + 2 = \square$ 

$2 + 1 = \square$ 

$3 + 3 = \square$ 

$2 + 3 = \square$ 

Nome: _____

Data: _____

Resolva as continhas abaixo

$$\begin{array}{r} + 3 \\ + 1 \\ \hline \end{array}$$

4

$$\begin{array}{r} + 2 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} + 2 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} + 3 \\ + 3 \\ \hline \end{array}$$

Agora descubra o número faltando pelo resultado da soma

$$\begin{array}{r} + \boxed{3} \\ + 1 \\ \hline \end{array}$$

4

$$\begin{array}{r} + \boxed{} \\ + 2 \\ \hline \end{array}$$

4

$$\begin{array}{r} + 2 \\ + \boxed{} \\ \hline \end{array}$$

2

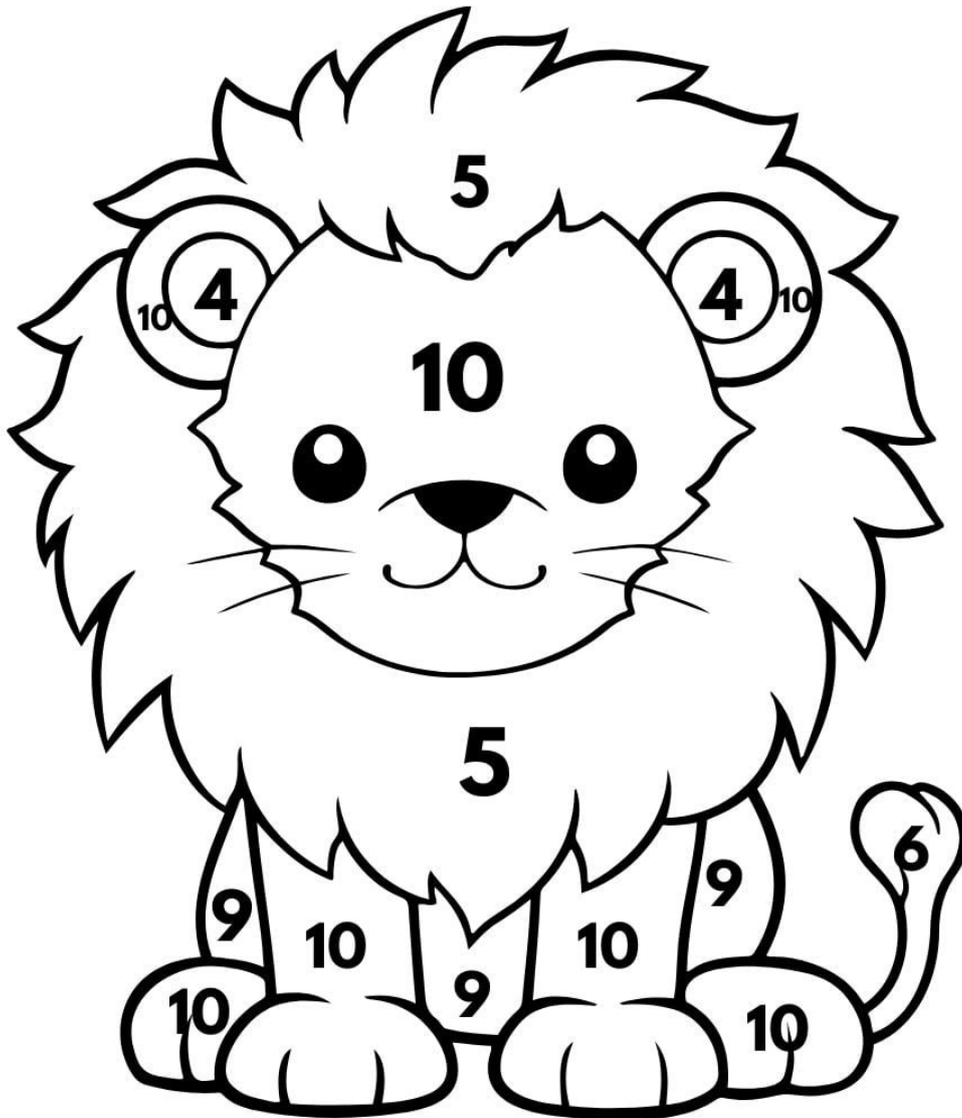
$$\begin{array}{r} + 3 \\ + \boxed{} \\ \hline \end{array}$$

5

Nome: _____

Data: _____

Resolva as contas de adição e descubra com que cor pintar cada parte do desenho.



$7 + 3 =$



$1 + 4 =$



$2 + 4 =$



$4 + 5 =$



$2 + 2 =$

Nome: _____

Data: _____

Complete as tabelas com o resultado da soma com o número indicado na parte de cima.

+ 2	
1	
2	
3	
4	

+ 3	
2	
4	
5	
3	

+ 4	
1	
4	
2	
3	



Oswaldo precisa chegar no barco antes que o vento o leve embora. Ajude-o fazendo as somas para que ele possa pular pelo caminho.

