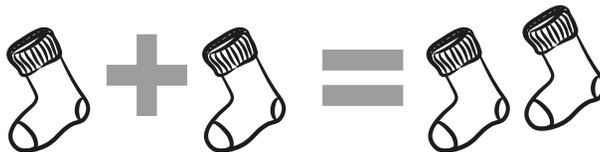
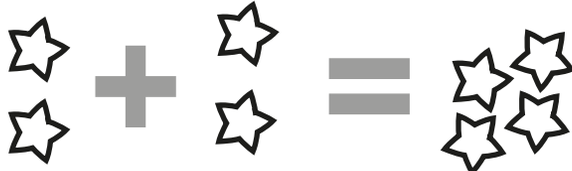


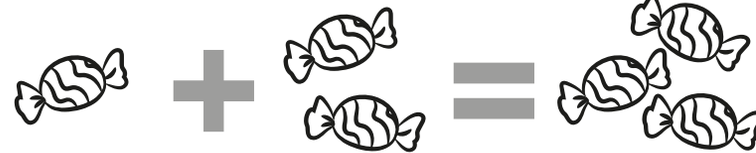
SOME E COMPLETE COM OS NÚMEROS QUE FALTAM.



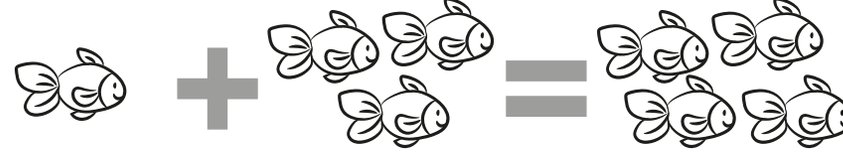
$1 + 1 = 2$



$2 + 2 = 4$

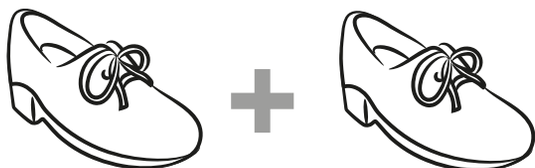
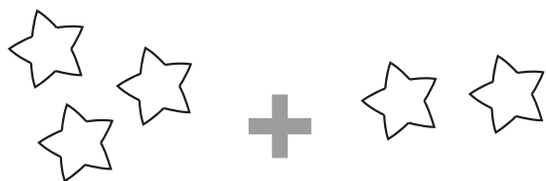


$1 + 2 = 3$



$1 + 3 = 4$

SOME OS OBJETOS E LIGUE-OS AO RESULTADO CORRESPONDENTE.

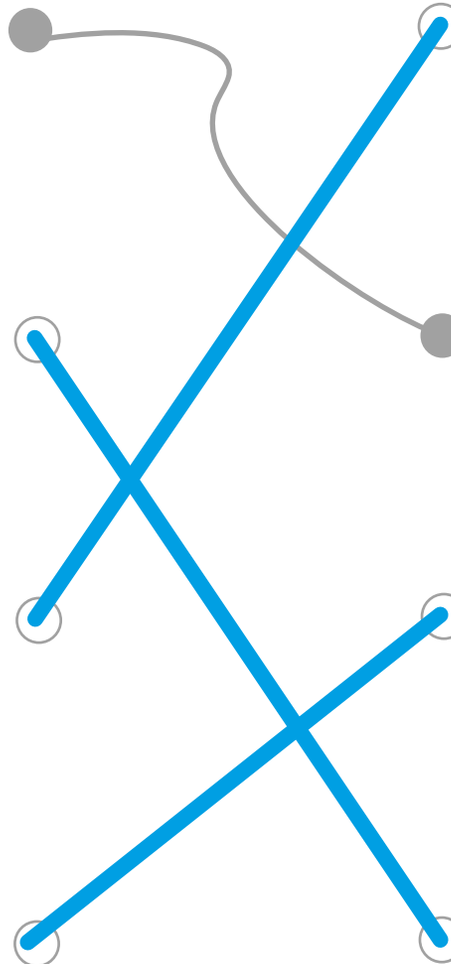


2

3

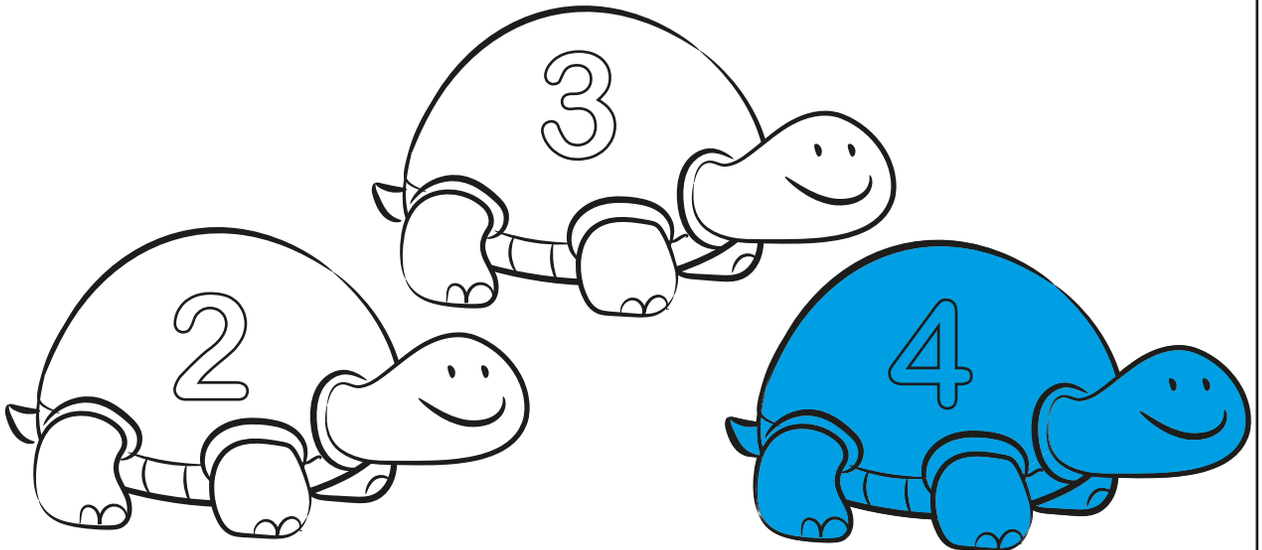
4

5

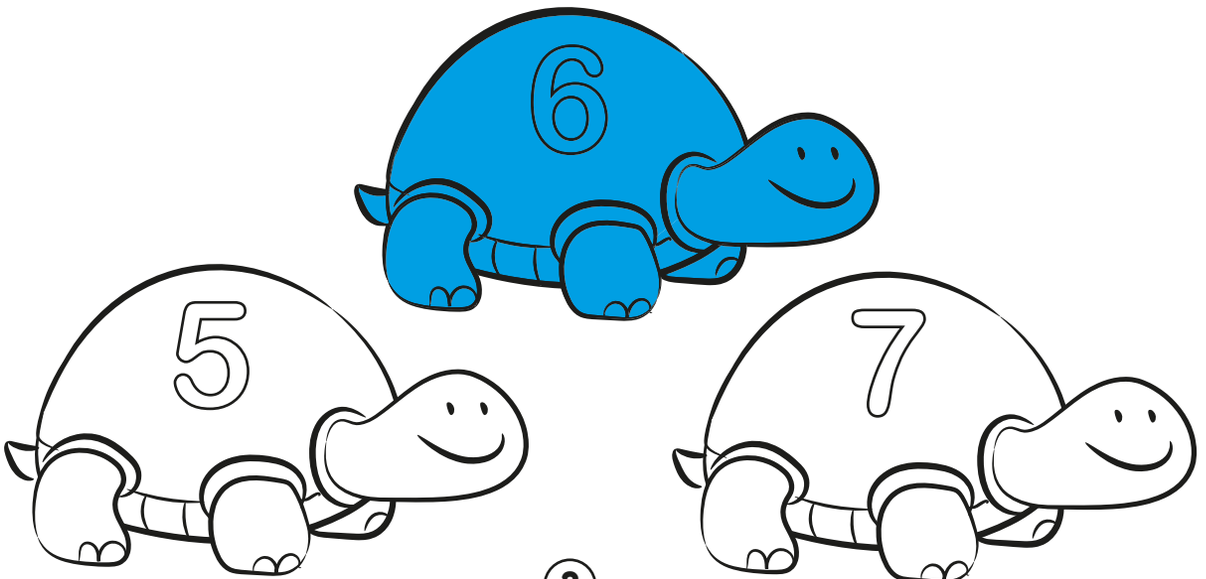


PINTE A TARTARUGA COM O RESULTADO DA ADIÇÃO.

$$2 + 2 =$$



$$2 + 4 =$$



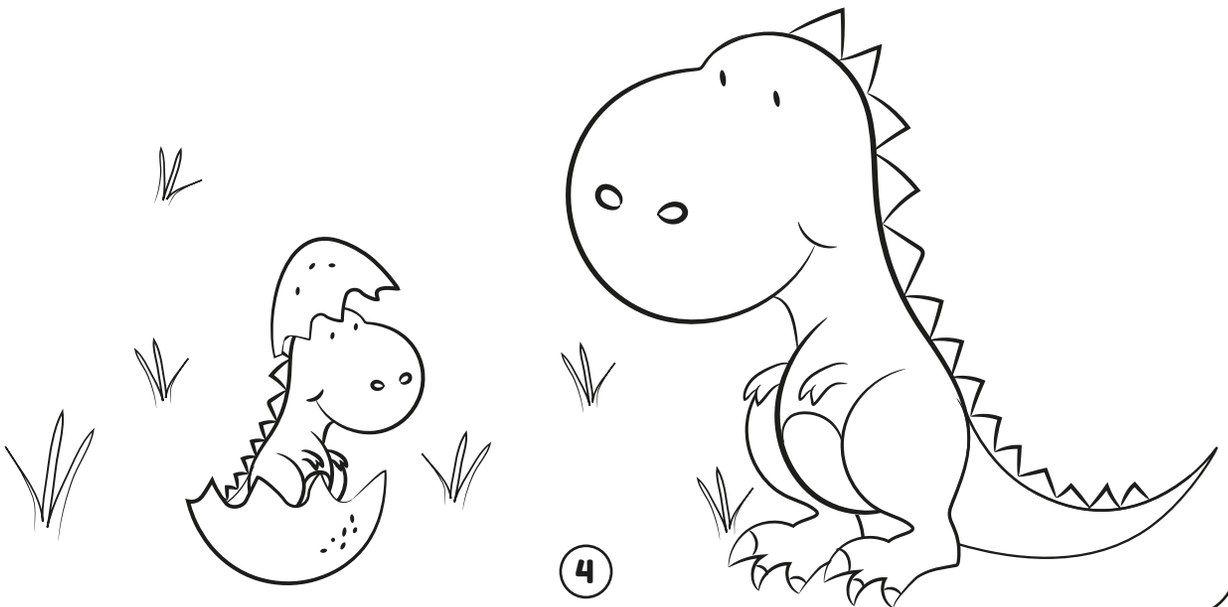
VAMOS SOMAR OS OVOS DO DINOSSAURO?

$$\text{Ovo} + \text{Ovo} = 2$$

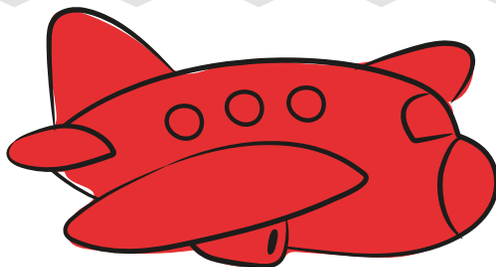
$$\text{Ovo} \text{ Ovo} + \text{Ovo} \text{ Ovo} = 4$$

$$\text{Ovo} \text{ Ovo} + \text{Ovo} \text{ Ovo} \text{ Ovo} = 5$$

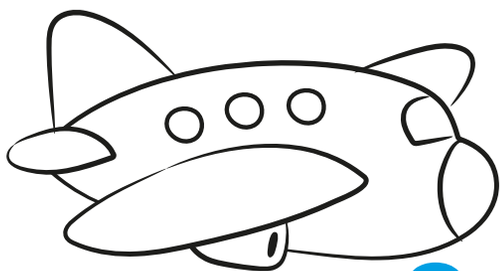
$$\text{Ovo} \text{ Ovo} + \text{Ovo} = 3$$



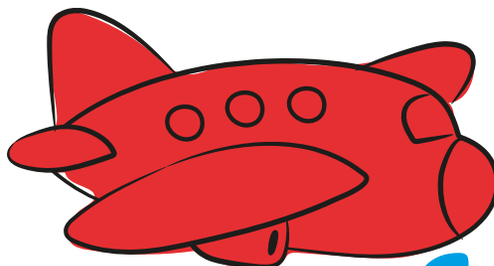
SOME E PINTE DE VERMELHO OS AVIÕES COM RESULTADOS MAIORES QUE 5.



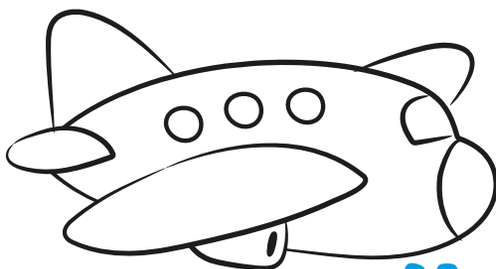
$$4 + 2 = \underline{6}$$



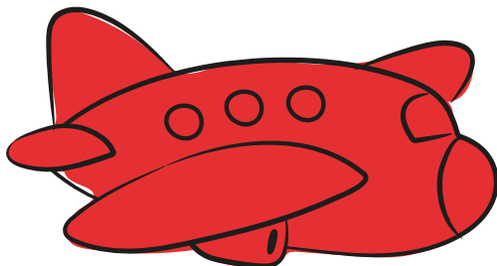
$$2 + 1 = \underline{3}$$



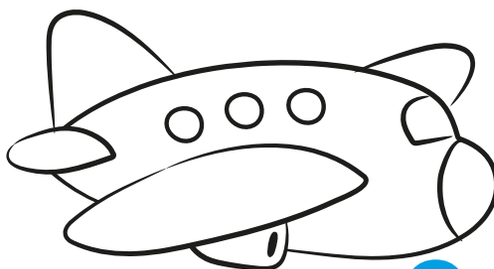
$$3 + 3 = \underline{6}$$



$$2 + 2 = \underline{4}$$

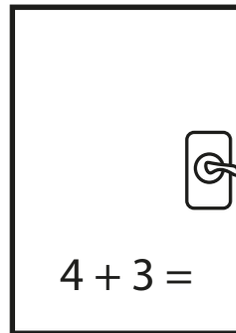
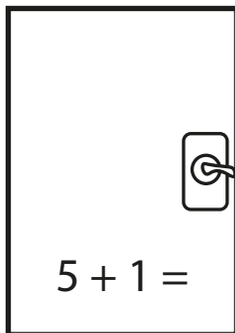
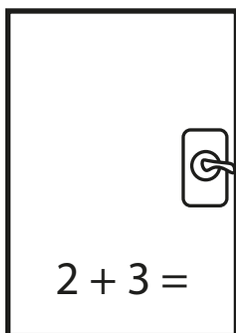
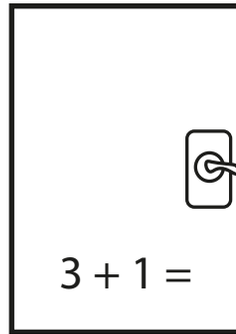
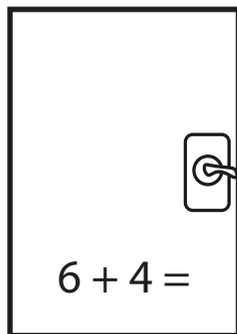
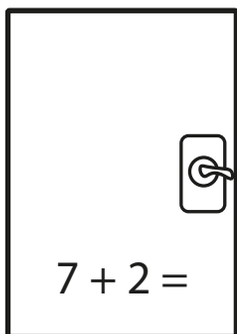


$$2 + 5 = \underline{7}$$



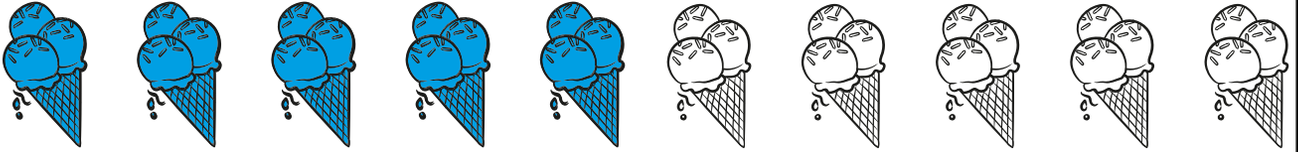
$$1 + 1 = \underline{2}$$

LIGUE AS PORTAS ÀS CHAVES COM OS RESULTADOS CORRETOS.

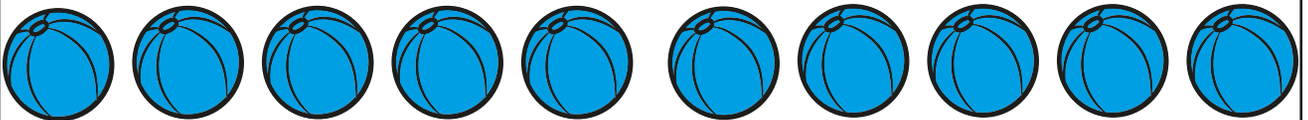


SOME E PINTE OS RESULTADOS DAS OPERAÇÕES.
VOCÊ CONSEGUE!

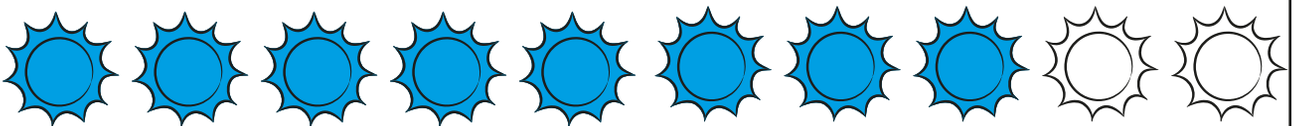
$$1 + 4 = \underline{5}$$



$$3 + 7 = \underline{10}$$



$$5 + 3 = \underline{8}$$

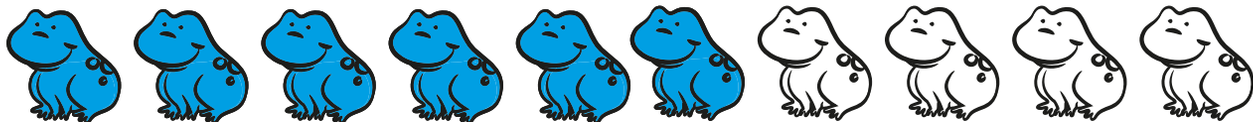


$$2 + 1 = \underline{3}$$



SOME E PINTE OS RESULTADOS DAS OPERAÇÕES.
VOCÊ CONSEGUE!

$$3 + 3 = \underline{6}$$



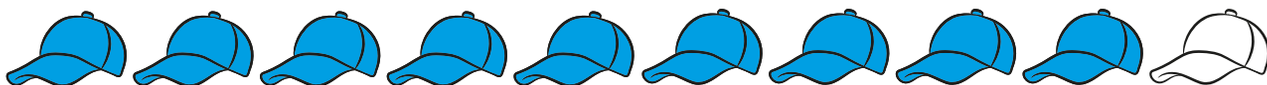
$$1 + 3 = \underline{4}$$



$$6 + 1 = \underline{7}$$

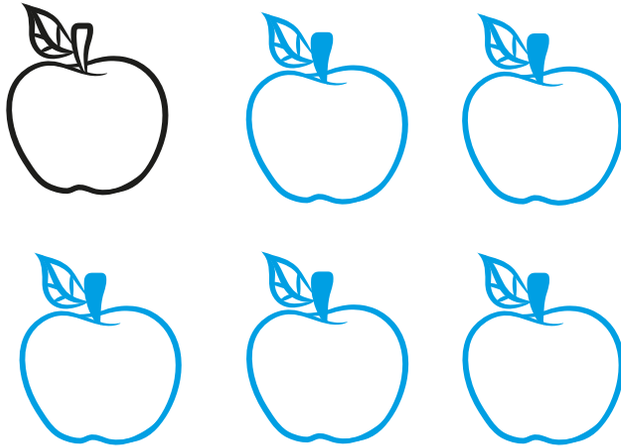


$$2 + 7 = \underline{9}$$

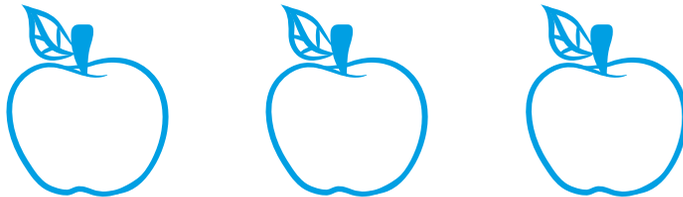


**SOME E DESENHE A QUANTIDADE CORRETA
DE MAÇÃS DE CADA RESULTADO.**

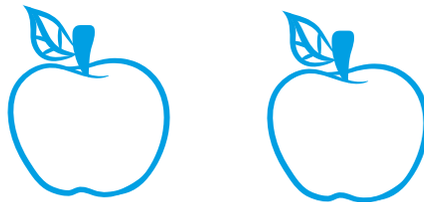
$$\begin{array}{r} + 3 \\ + 3 \\ \hline 6 \end{array}$$



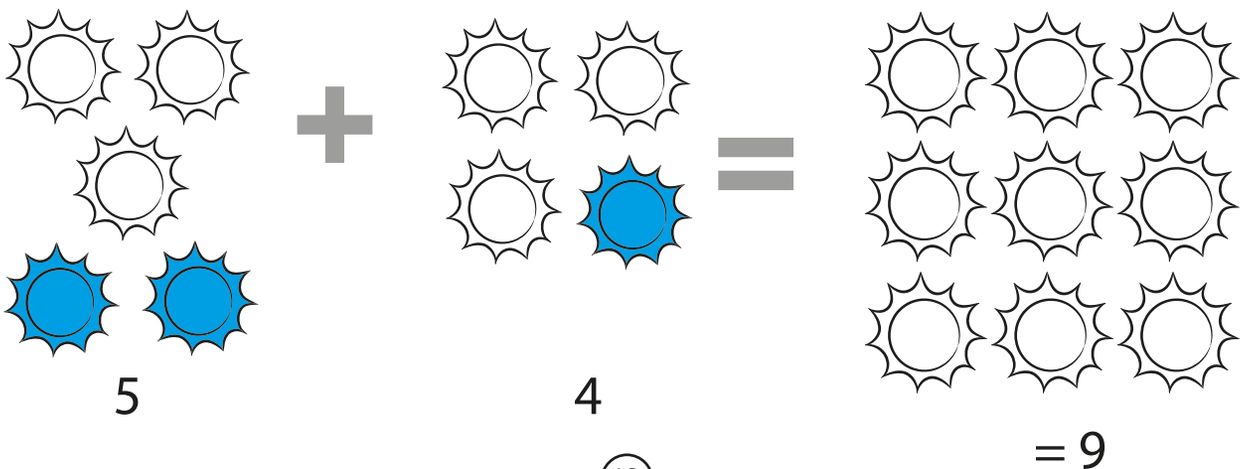
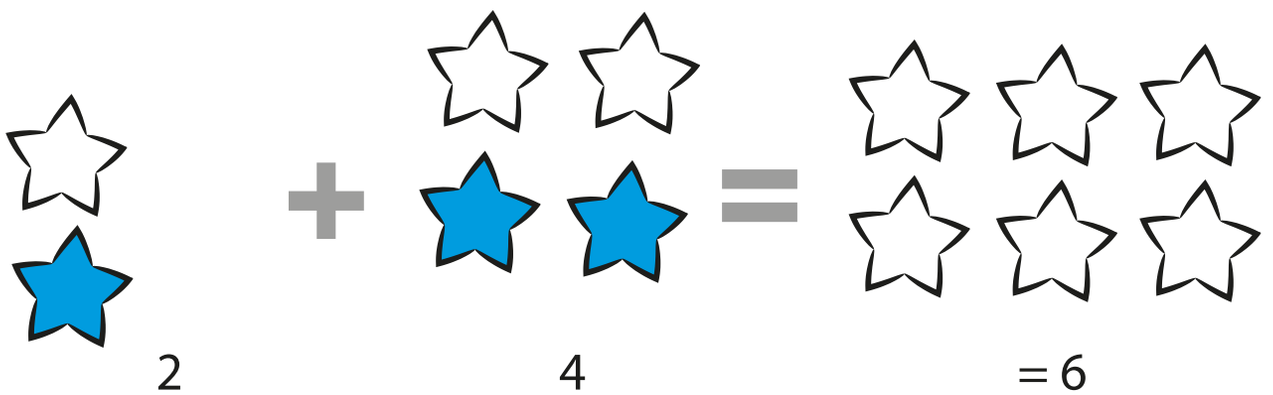
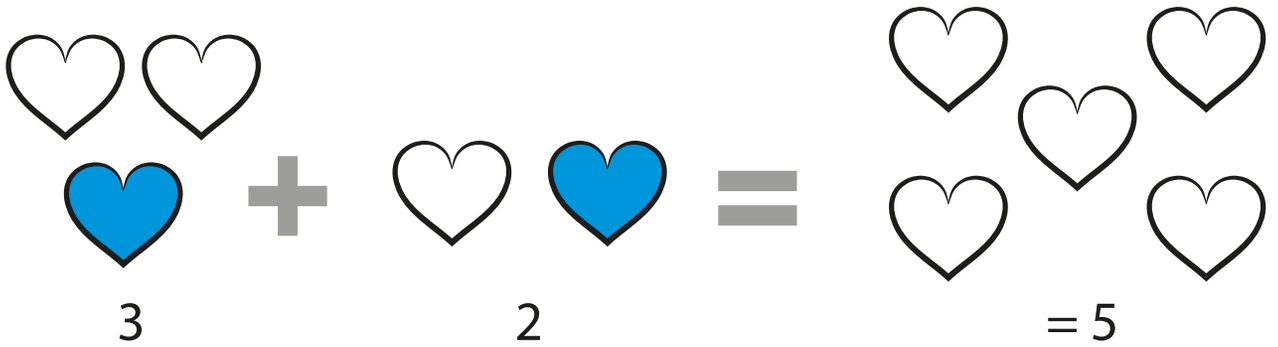
$$\begin{array}{r} + 1 \\ + 2 \\ \hline 3 \end{array}$$



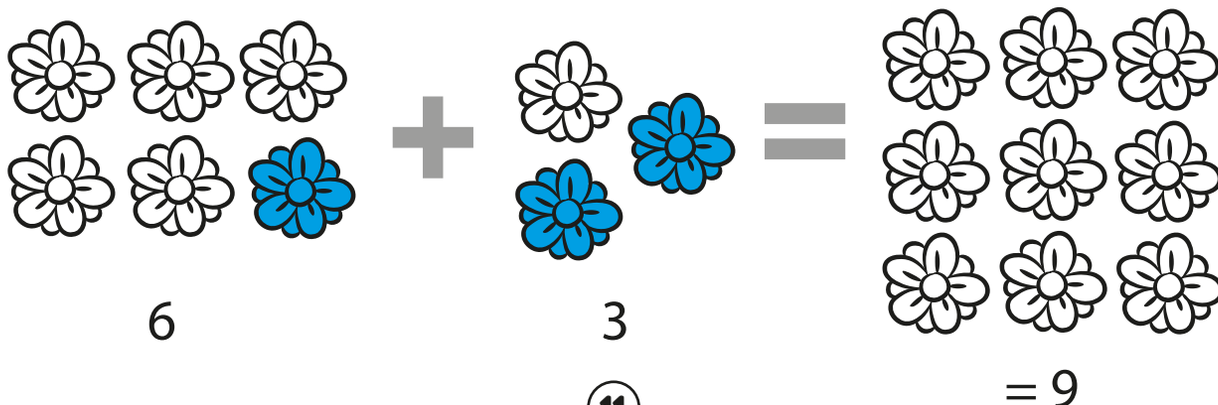
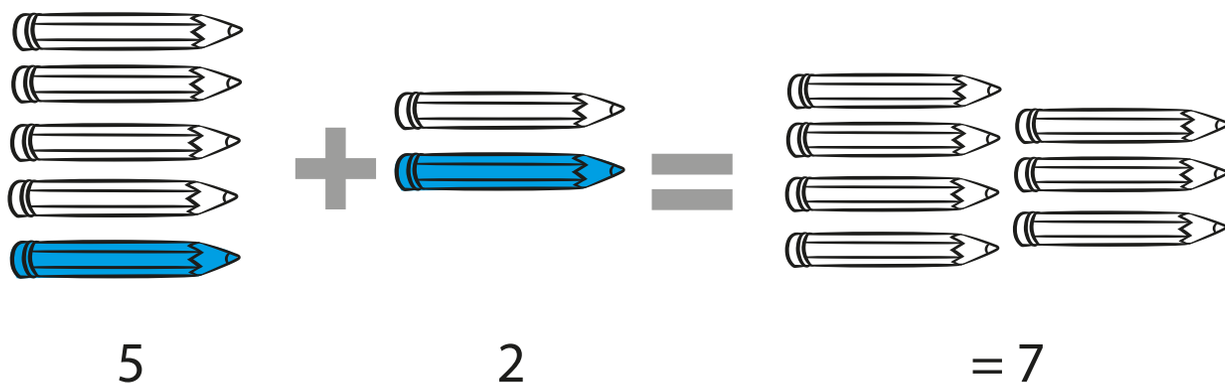
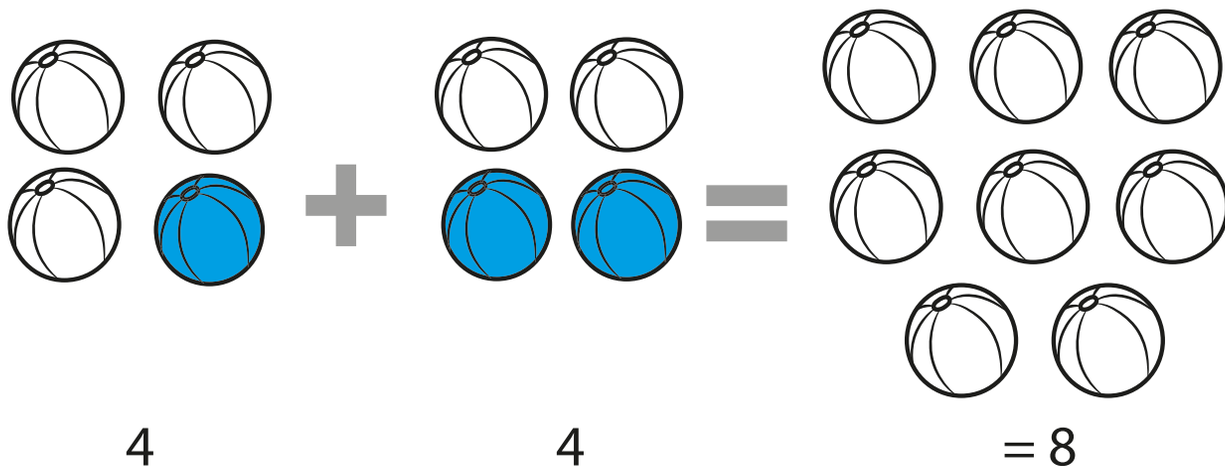
$$\begin{array}{r} + 1 \\ + 1 \\ \hline 2 \end{array}$$



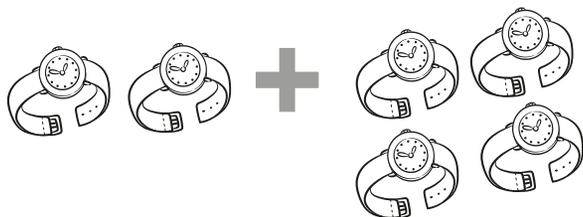
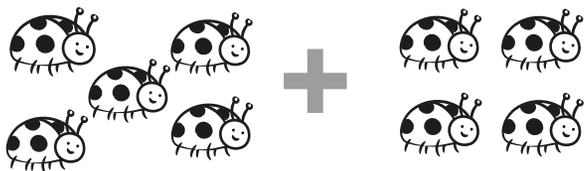
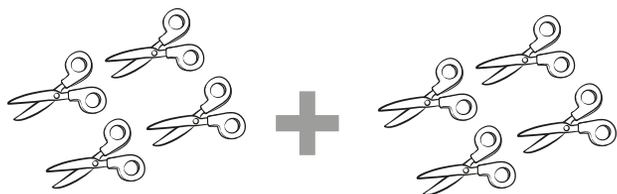
COMPLETE DESENHANDO A QUANTIDADE NECESSÁRIA PARA A ADIÇÃO FICAR CORRETA.



COMPLETE DESENHANDO A QUANTIDADE NECESSÁRIA PARA A ADIÇÃO FICAR CORRETA.



SOME OS OBJETOS E LIGUE-OS AO RESULTADO CORRESPONDENTE.



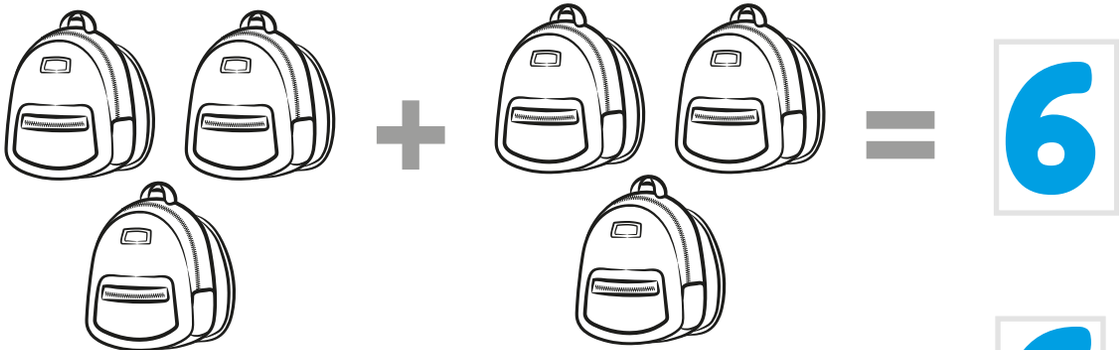
6

7

8

9

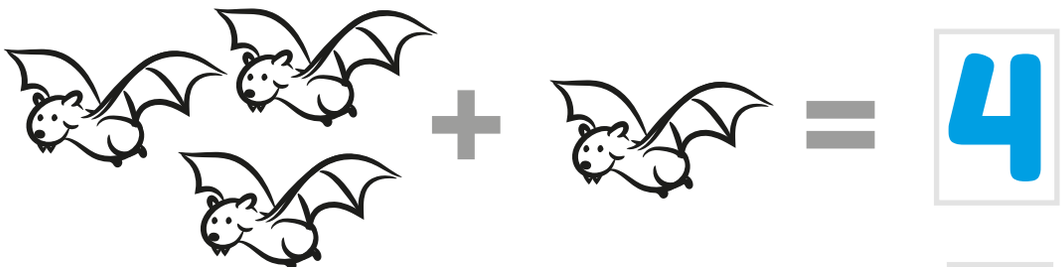
SOME E INDIQUE OS RESULTADOS.



$$3 + 3 = 6$$

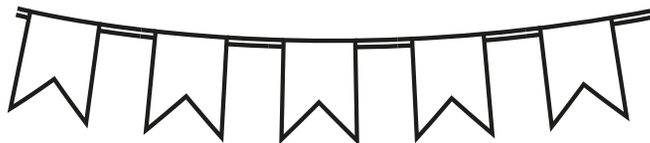


$$2 + 2 = 4$$



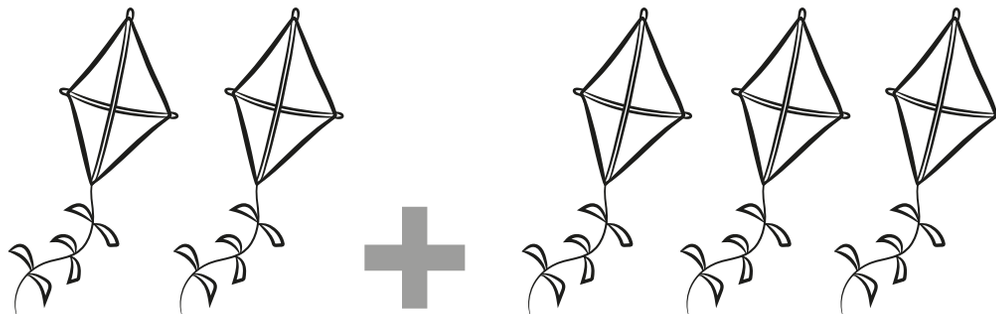
$$3 + 1 = 4$$

SOME AS VELAS DOS BOLOS E ESCREVA O RESULTADO NO QUADRADO ABAIXO.



12

FAÇA A SOMA E CIRCULE A OPERAÇÃO MATEMÁTICA CORRESPONDENTE.



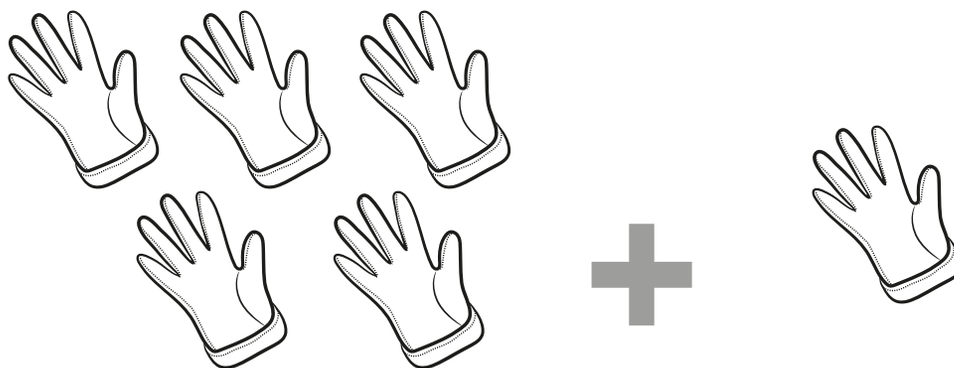
2

3

$2 + 3 = 5$

$3 + 3 = 6$

$1 + 3 = 4$



5

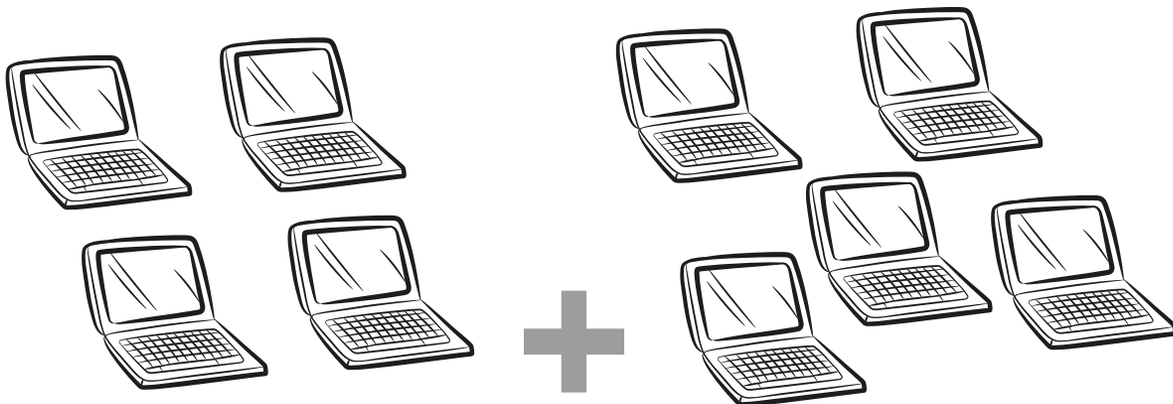
1

$4 + 1 = 5$

$5 + 1 = 6$

$5 + 2 = 7$

FAÇA A SOMA E CIRCULE A OPERAÇÃO MATEMÁTICA CORRESPONDENTE.



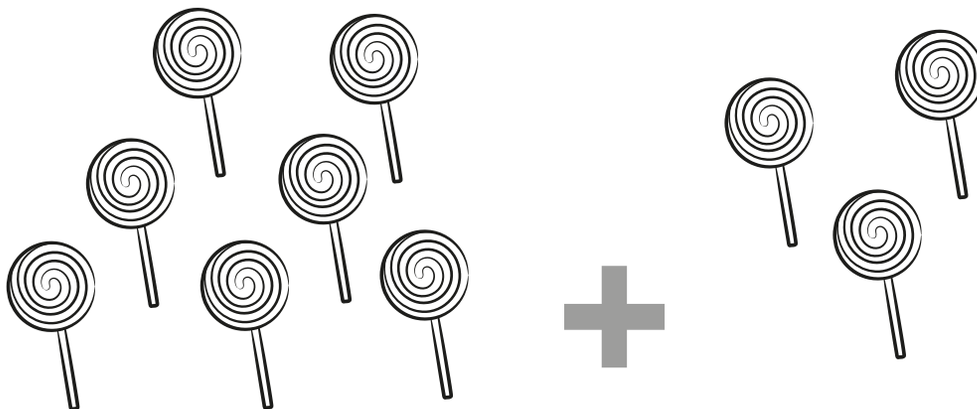
4

5

$4 + 5 = 9$

$4 + 4 = 8$

$5 + 5 = 10$



7

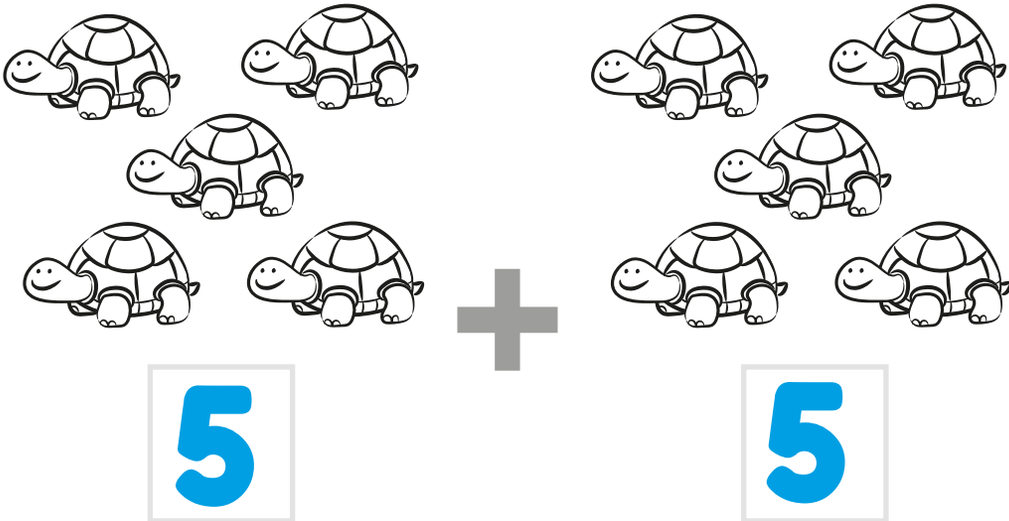
3

$7 + 4 = 11$

$6 + 3 = 9$

$7 + 3 = 10$

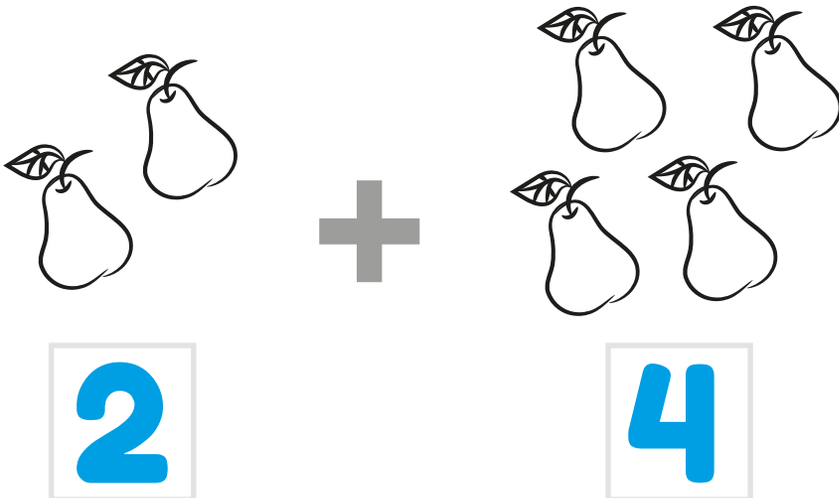
FAÇA A SOMA E CIRCULE A OPERAÇÃO MATEMÁTICA CORRESPONDENTE.



$5 + 4 = 9$

$5 + 5 = 10$

$5 + 6 = 11$

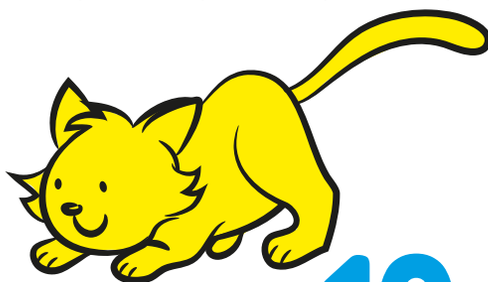


$2 + 4 = 6$

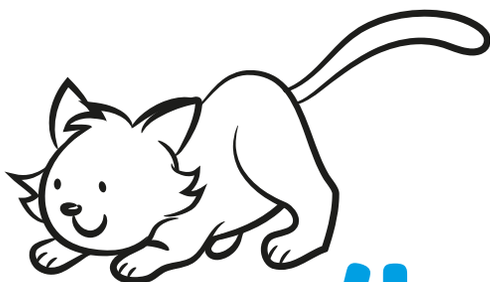
$2 + 5 = 7$

$2 + 6 = 8$

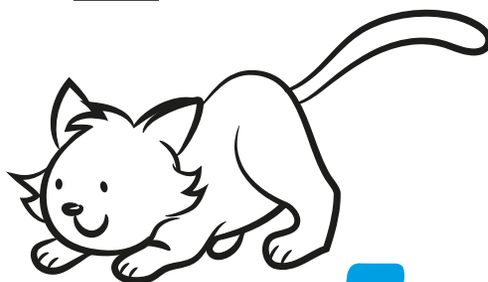
SOME E PINTE DE AMARELO OS GATOS COM RESULTADOS MAIORES QUE 6.



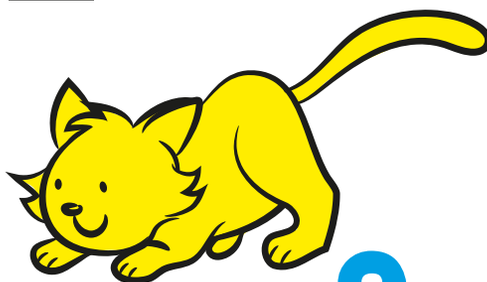
$$5 + 5 = \underline{10}$$



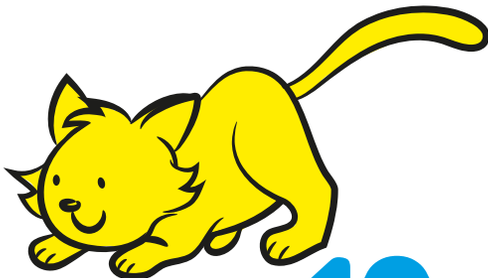
$$1 + 3 = \underline{4}$$



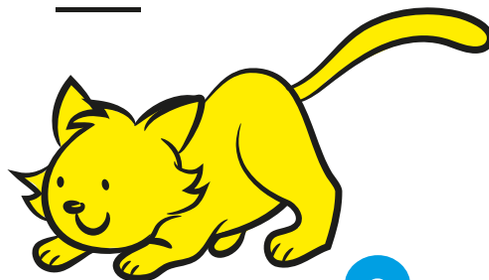
$$4 + 1 = \underline{5}$$



$$5 + 4 = \underline{9}$$



$$1 + 9 = \underline{10}$$



$$6 + 2 = \underline{8}$$

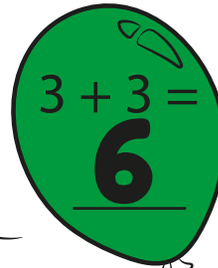
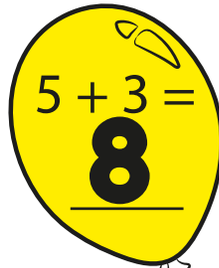
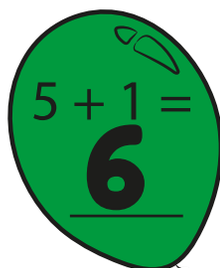
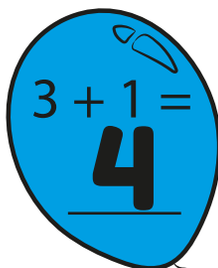
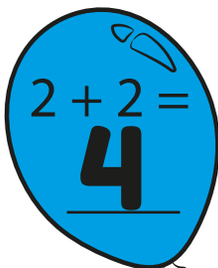
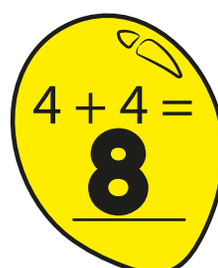
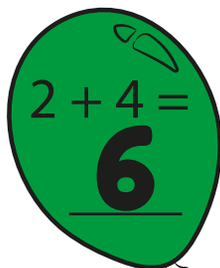
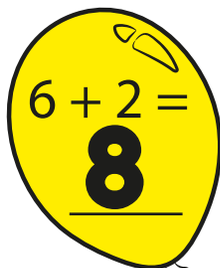
CALCULE E PINTE OS BALÕES DE ACORDO COM CADA RESULTADO.

AZUL = 4

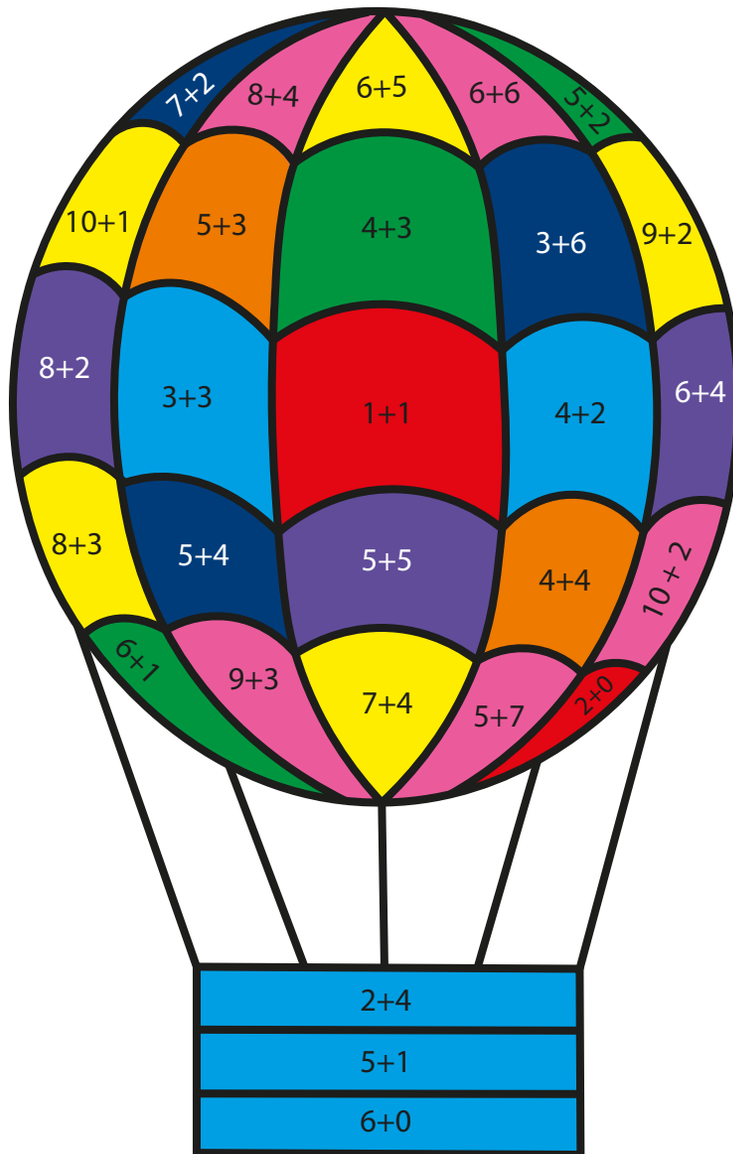
VERDE = 6

AMARELO = 8

VERMELHO = 10



RESOLVA AS ADIÇÕES E PINTE DE ACORDO COM AS CORES INDICADAS NA LEGENDA.



VERMELHO = 2

VERDE = 7

AZUL-ESCURO = 9

AMARELO = 11

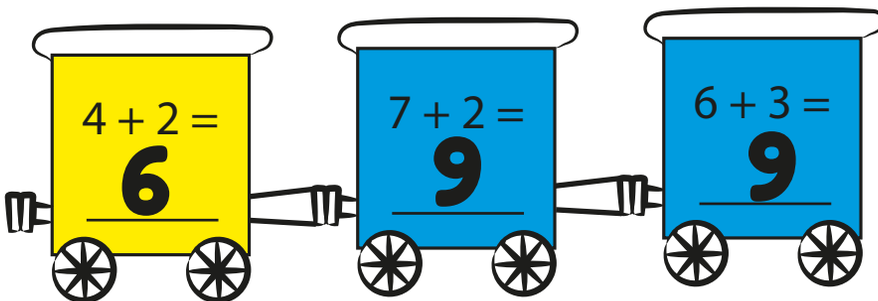
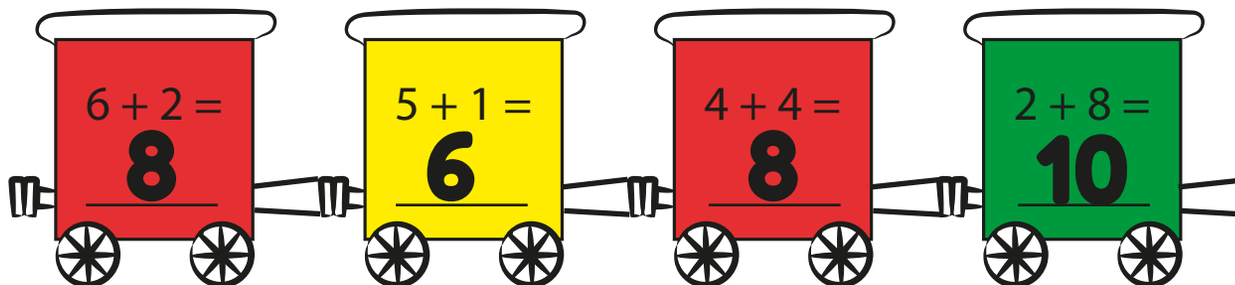
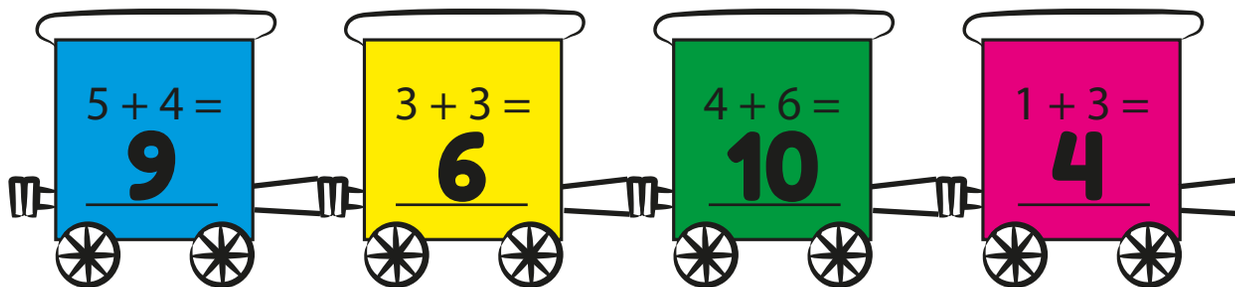
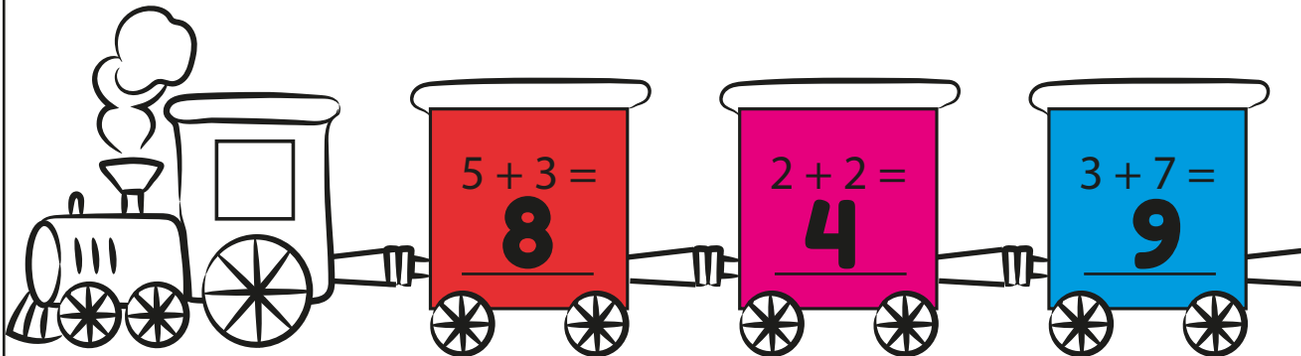
AZUL = 6

LARANJA = 8

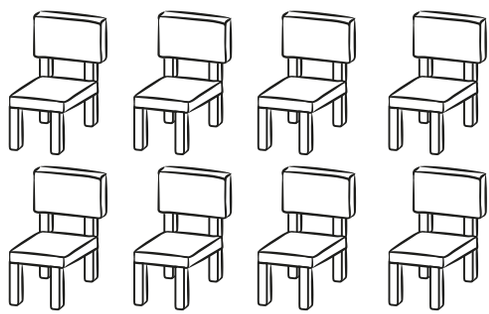
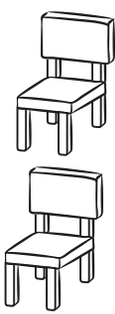
ROXO = 10

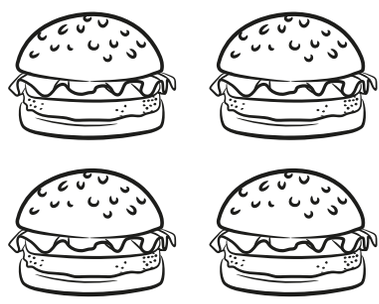
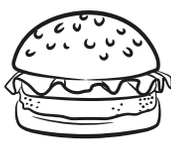
ROSA = 12

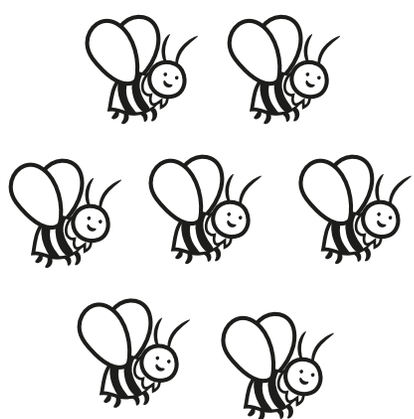
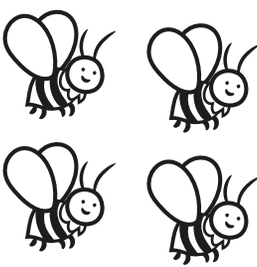
**PINTE DA MESMA COR OS VAGÕES
COM RESULTADOS IGUAIS.**



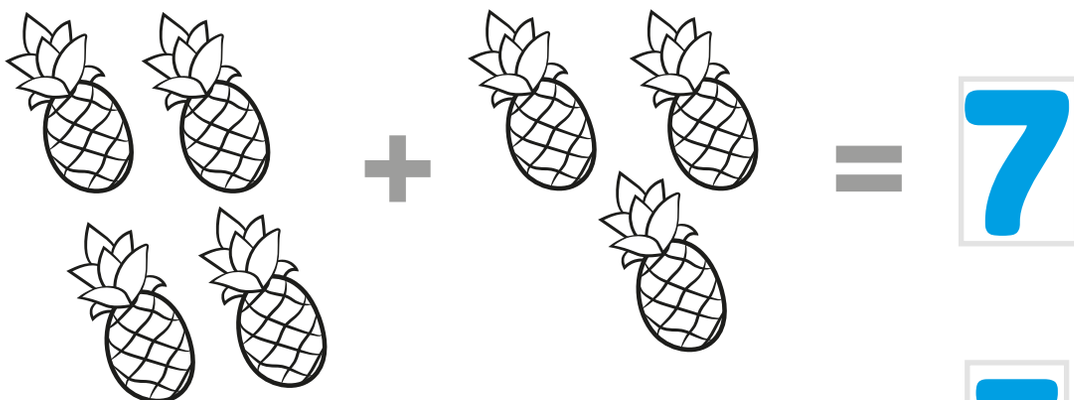
SOME E INDIQUE OS RESULTADOS.

 $+$  $=$ 10
 $8 + 2 =$ 10

 $+$  $=$ 5
 $4 + 1 =$ 5

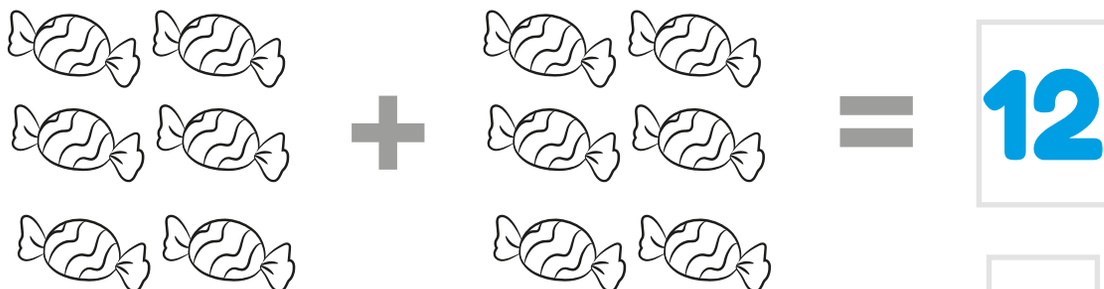
 $+$  $=$ 11
 $7 + 4 =$ 11

SOME E INDIQUE OS RESULTADOS.



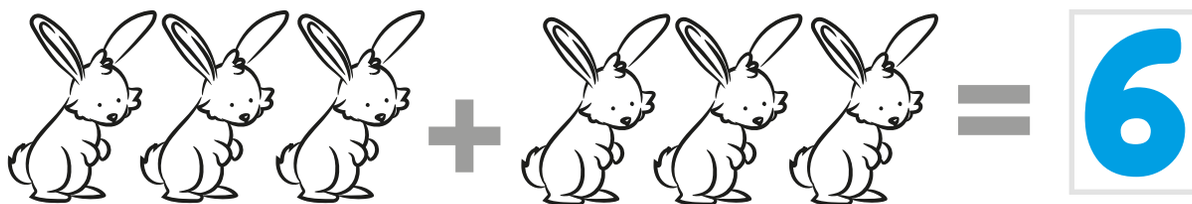
$4 + 3 =$

7



$6 + 6 =$

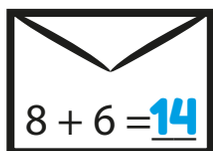
12

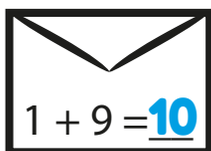


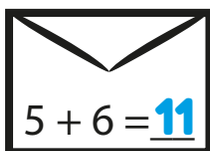
$3 + 3 =$

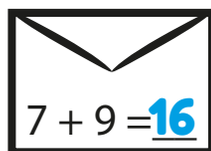
6

CALCULE OS RESULTADOS DAS ADIÇÕES E LIGUE CADA ENVELOPE A SUA CAIXA DE CORREIO.

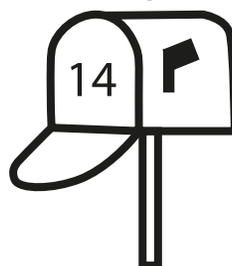
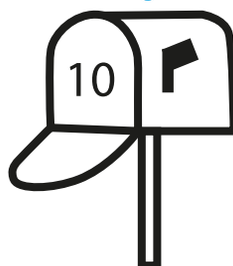
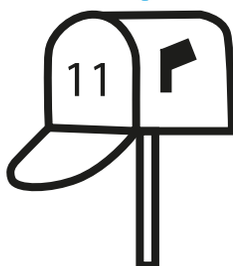
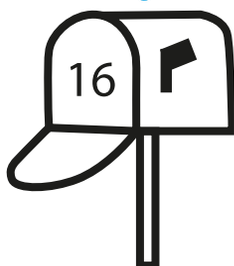
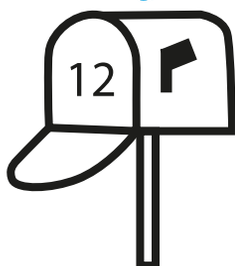
 $8 + 6 = \underline{14}$

 $1 + 9 = \underline{10}$

 $5 + 6 = \underline{11}$

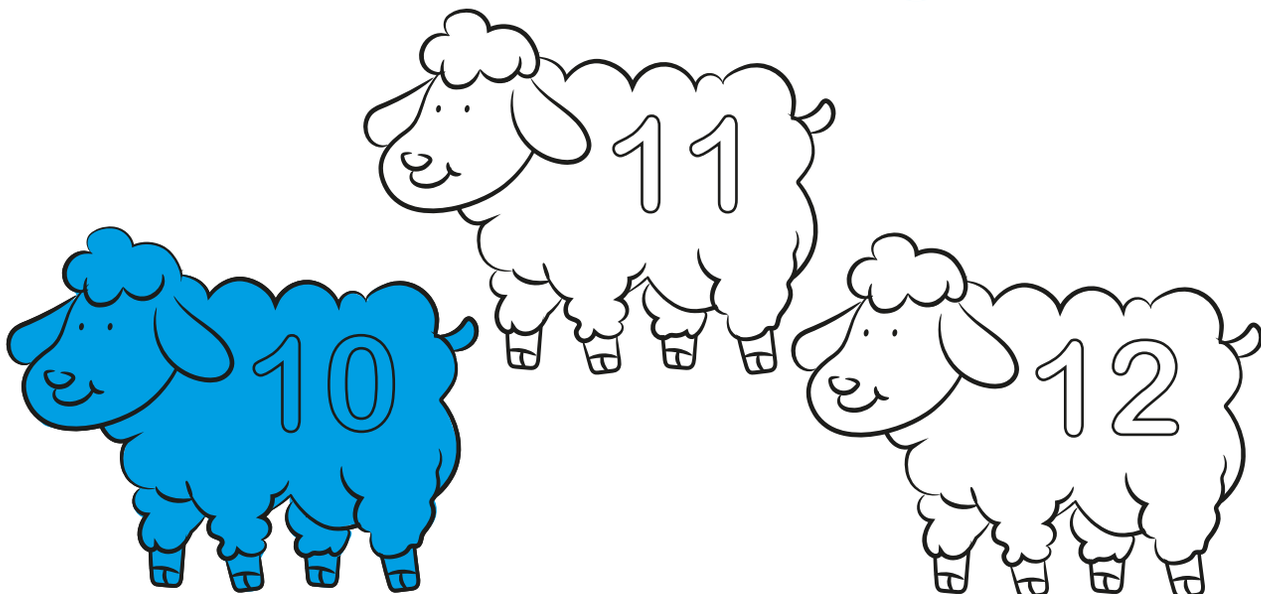
 $7 + 9 = \underline{16}$

 $6 + 6 = \underline{12}$

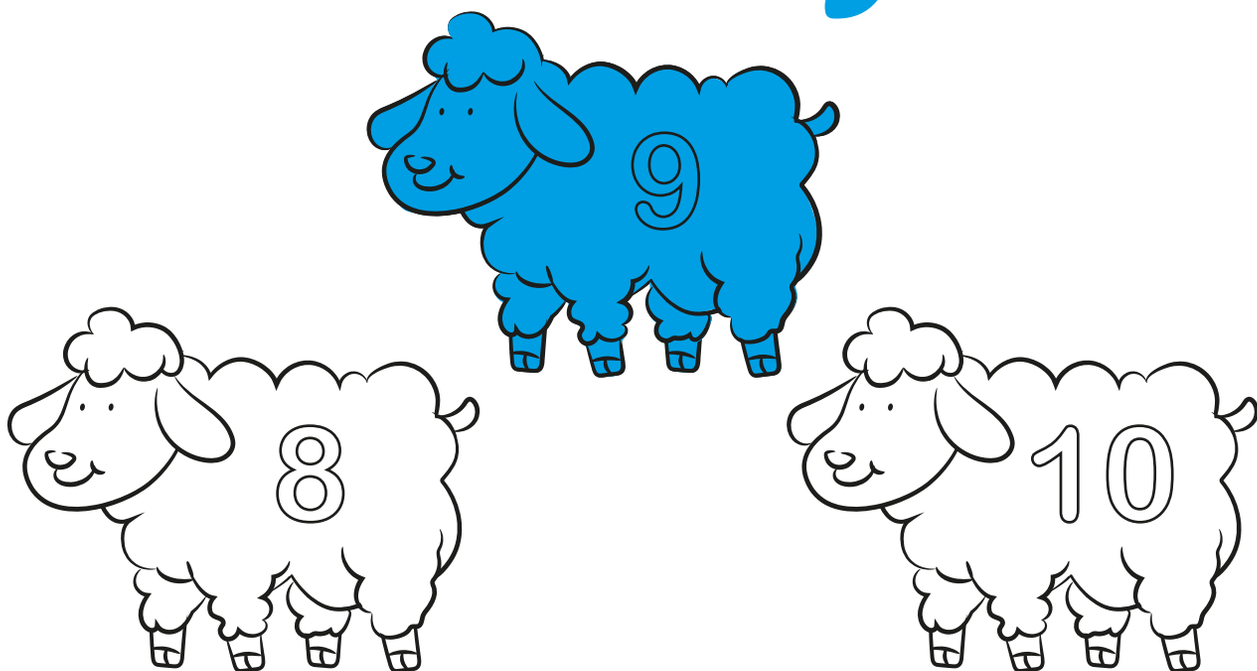


PINTE A OVELHA COM O RESULTADO DA ADIÇÃO.

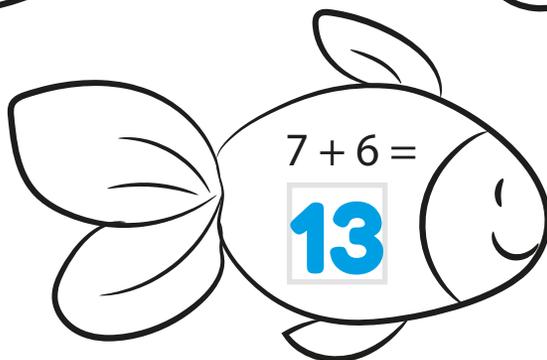
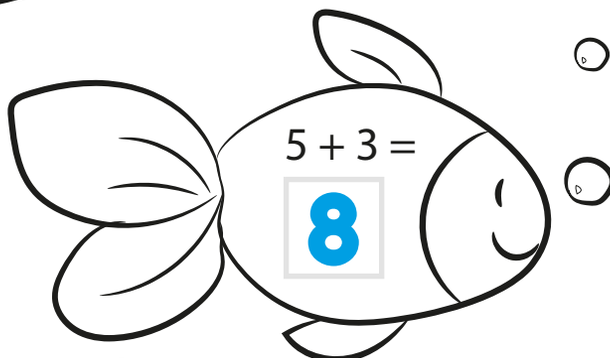
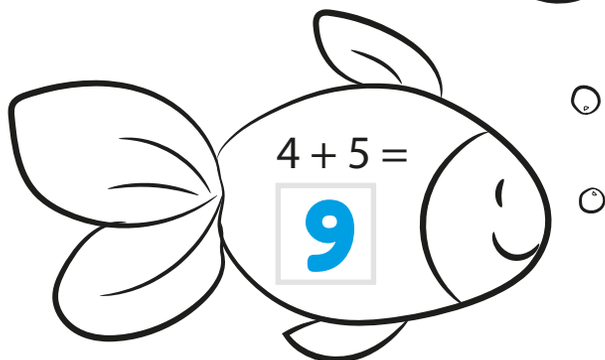
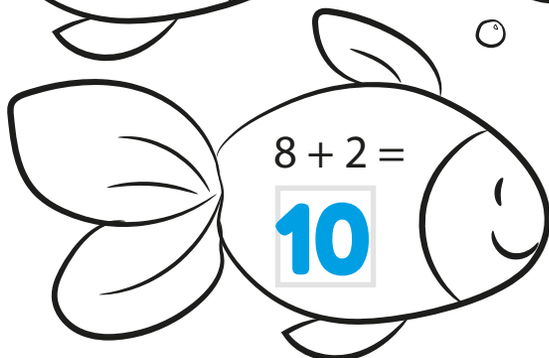
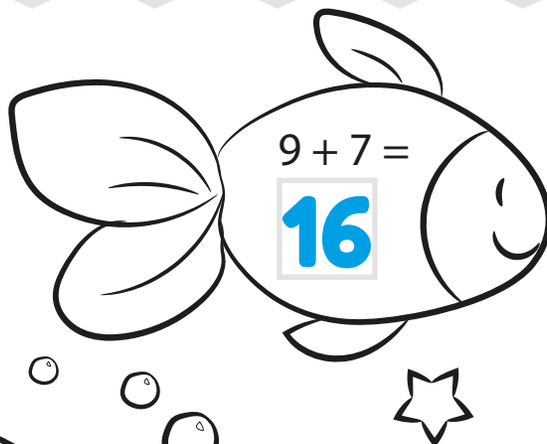
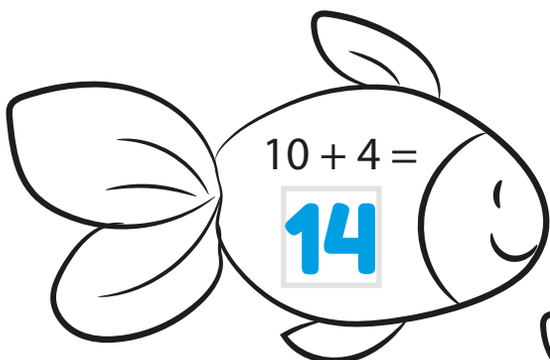
$$8 + 2 = 10$$



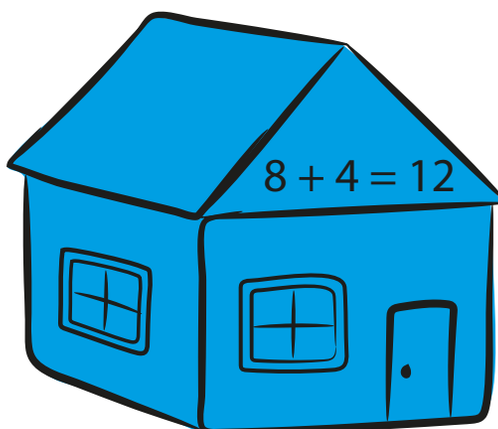
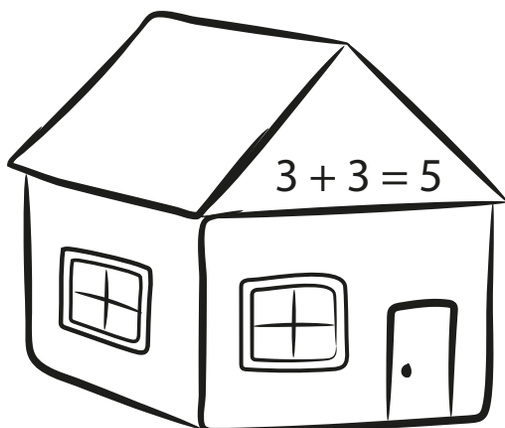
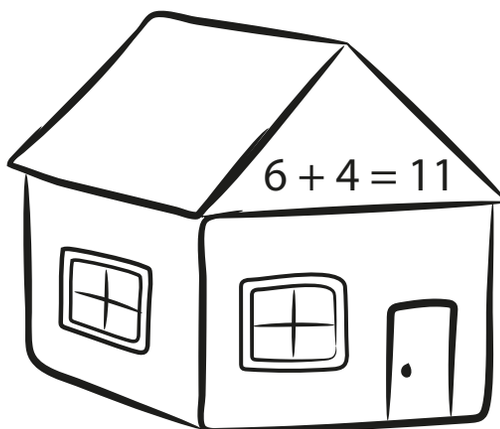
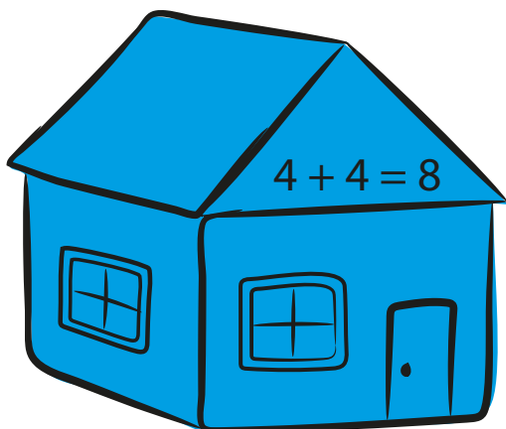
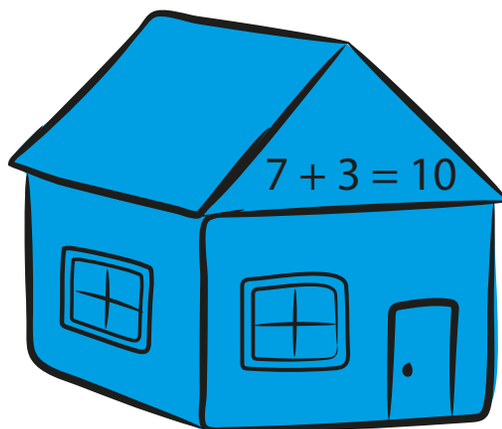
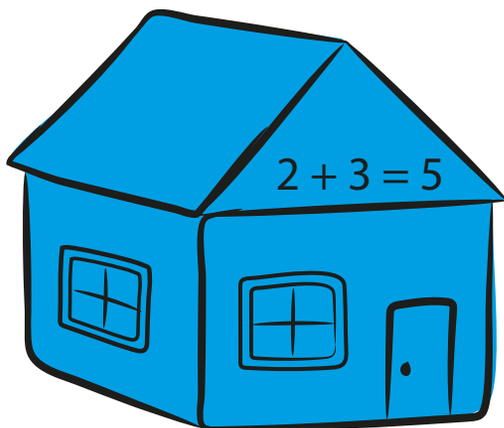
$$4 + 5 = 9$$



SOME E INDIQUE OS RESULTADOS.

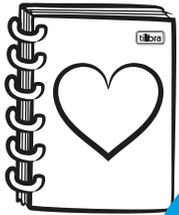


PINTE SOMENTE AS CASAS COM AS SOMAS CORRETAS.

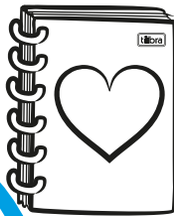


CIRCULE A FIGURA REFERENTE AO RESULTADO CORRETO DA ADIÇÃO.

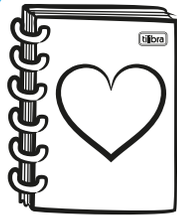
$6 + 5 =$



10



12



11

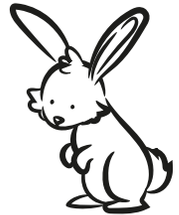
$4 + 8 =$



13



12



14

$12 + 6 =$



17



19



18

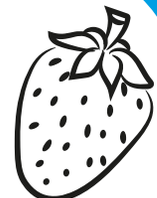
$10 + 5 =$



13



14



15

PINTE A FIGURA REFERENTE AO RESULTADO CORRETO DA ADIÇÃO.

$7 + 3 =$



5

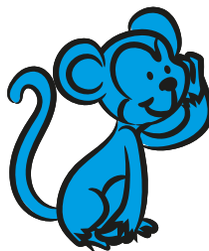


10

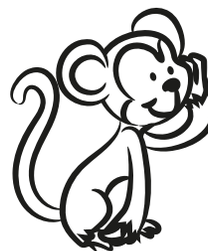


15

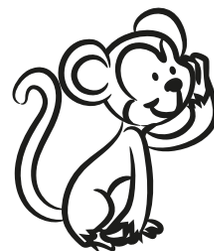
$8 + 1 =$



9



10



11

$19 + 1 =$



20



22



21

$3 + 6 =$



7



11

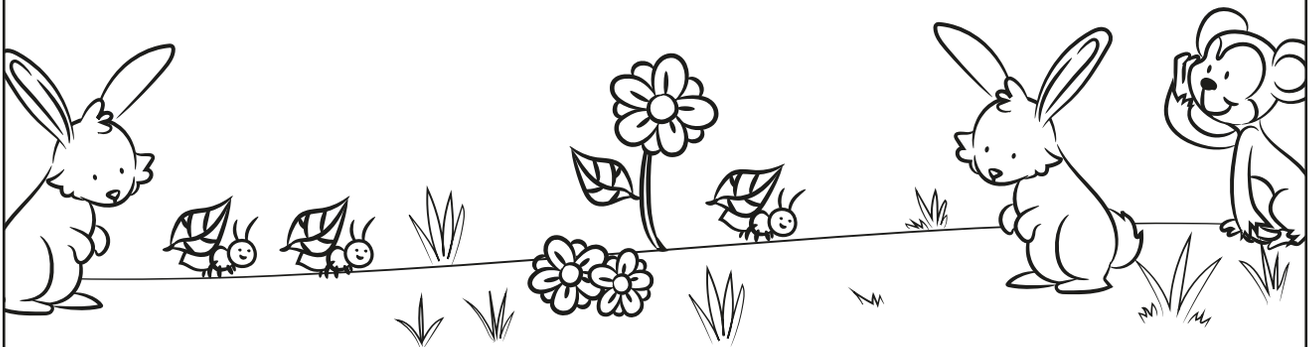


9

COMPLETE AS OPERAÇÕES MATEMÁTICAS COM OS NÚMEROS QUE FALTAM.

$2 + 2 =$	4
$4 + 3 =$	7
$5 + 5 =$	10
$10 + 2 =$	12
$9 + 4 =$	13

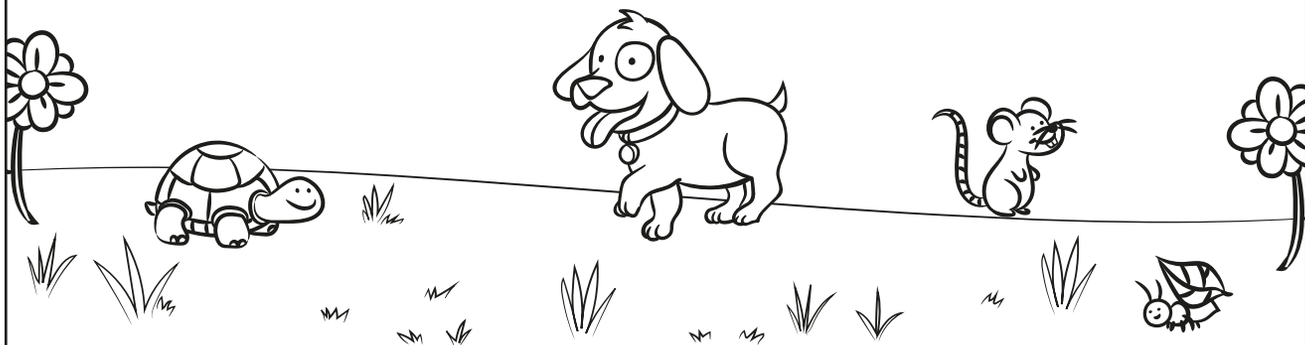
$1 + \mathbf{5} =$	6
$4 + \mathbf{4} =$	8
$2 + \mathbf{0} =$	2
$11 + \mathbf{4} =$	15
$3 + \mathbf{2} =$	5



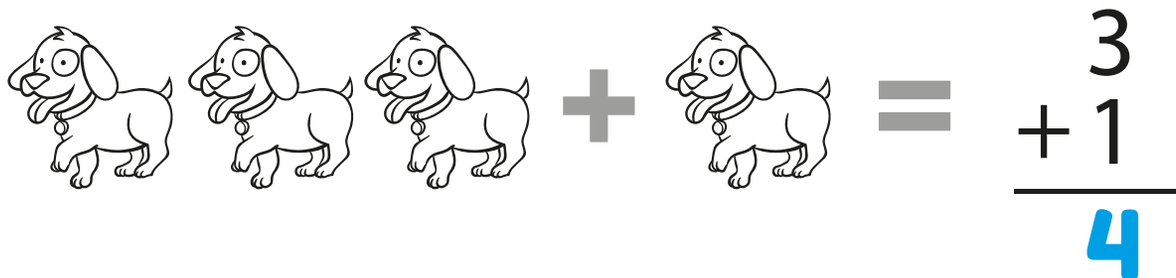
COMPLETE AS OPERAÇÕES MATEMÁTICAS COM OS NÚMEROS QUE FALTAM.

<u>1</u> + 1 =	2
<u>9</u> + 4 =	13
<u>1</u> + 2 =	3
<u>8</u> + 3 =	11
<u>12</u> + 8 =	20

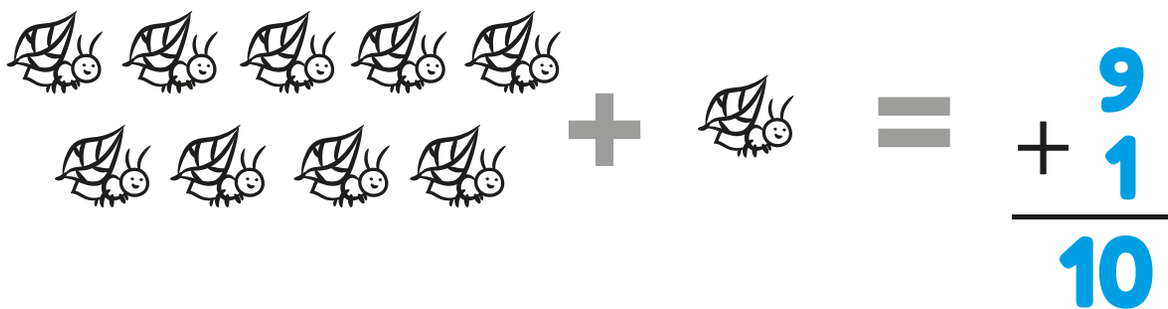
10 + 6 =	16
3 + 0 =	3
0 + 1 =	1
7 + 7 =	14
9 + 8 =	17



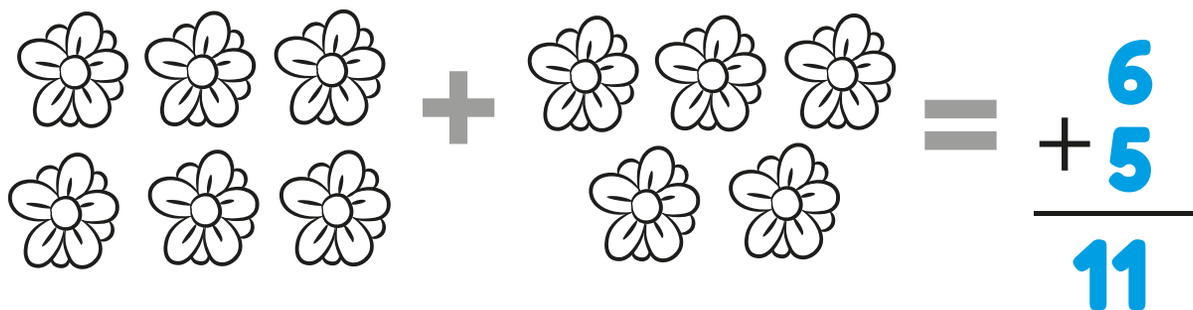
DESAFIO! MONTE A SOMA E RESOLVA.



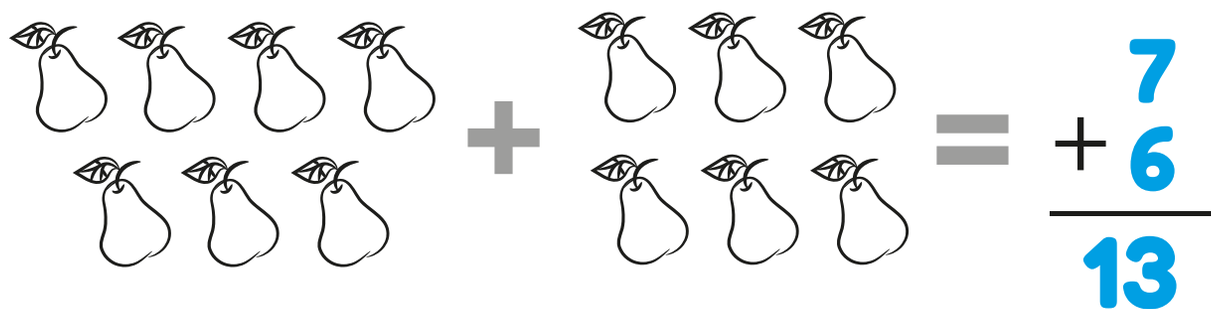
Three dogs + one dog =
$$\begin{array}{r} 3 \\ + 1 \\ \hline 4 \end{array}$$



Five bees + one bee =
$$\begin{array}{r} 5 \\ + 1 \\ \hline 10 \end{array}$$



Six flowers + five flowers =
$$\begin{array}{r} 6 \\ + 5 \\ \hline 11 \end{array}$$



Seven pears + six pears =
$$\begin{array}{r} 7 \\ + 6 \\ \hline 13 \end{array}$$