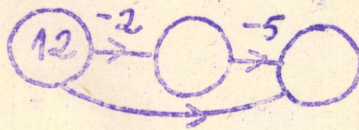
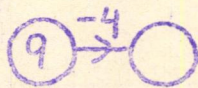
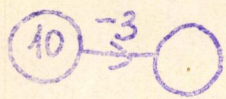


Vamos resolver subtrações?

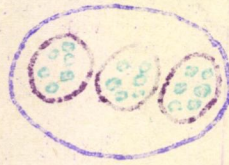


Completa os pares que faltam:

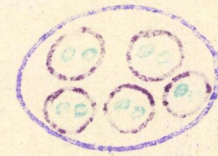
$(\underline{\quad}, \underline{\quad})$ $(\underline{\quad}, \underline{\quad})$
 $(\underline{9}, \underline{4})$ $(\underline{\quad}, \underline{\quad})$
 $(\underline{\quad}, \underline{\quad})$ $(\underline{\quad}, \underline{\quad})$
 $(\underline{\quad}, \underline{\quad})$ $(\underline{\quad}, \underline{\quad})$

5

Resolva as subtrações:



$3 \times 6 = \underline{\quad}$



$5 \times 2 = \underline{\quad}$



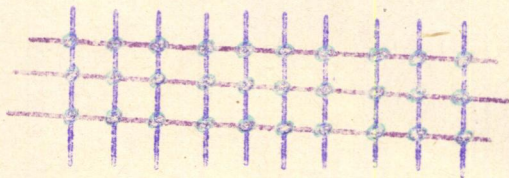
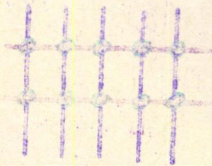
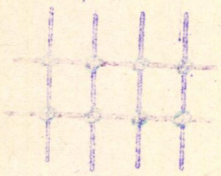
$4 \times 5 = \underline{\quad}$

$2 \times 8 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$3 \times 7 = \underline{\quad}$

Escreve multiplicações para os desenhos.



Vamos fazer descobertas?

Escreve 4 operações que tenham 6 como resultado: 1 adição, 1 subtração, 1 multiplicação e 1 expressão.

ADIÇÃO

SUBTRAÇÃO

MULTIPLICAÇÃO

EXPRESSION

Vamos resolver expressões?

$2 + (5 + 4) = \underline{\quad}$

$10 - (2 + 5) = \underline{\quad}$

$14 - (7 - 3) = \underline{\quad}$

$6 + (10 - 8) = \underline{\quad}$

Forma o conjunto dos números pares:

- 5 7 4 10 3 6 8
1 9 14 17 21 26 30 42