

1.- Escribe como adición cada uno de los grupos.

4 grupos de 5



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \text{ veces } \underline{\quad} = \underline{\quad}$$

1 grupo de 7



$$\underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \text{ vez } \underline{\quad} = \underline{\quad}$$

3 grupos de 7



$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \text{ veces } \underline{\quad} = \underline{\quad}$$

5 grupos de 2

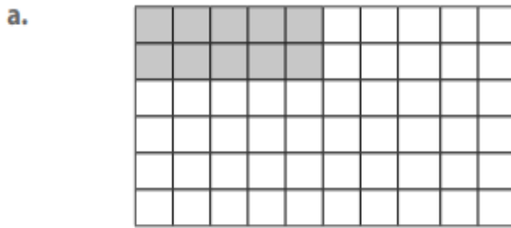


$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \text{ veces } \underline{\quad} = \underline{\quad}$$

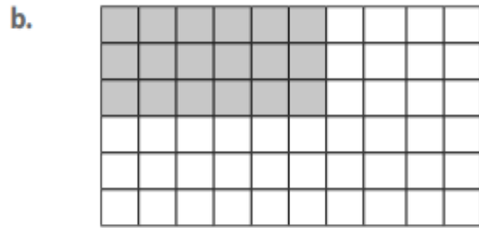


2.- Escribe la suma y la multiplicación para cada caso.



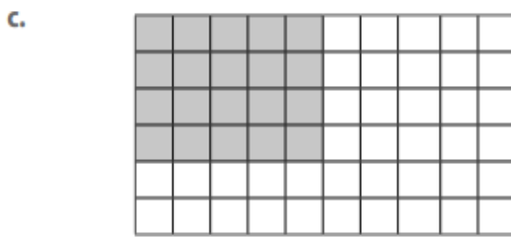
___ + ___ = ___

___ • ___ = ___



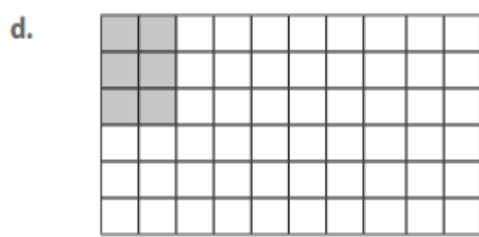
___ + ___ + ___ = ___

___ • ___ = ___



___ + ___ + ___ + ___ = ___

___ • ___ = ___

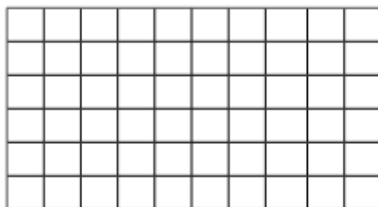


___ + ___ + ___ = ___

___ • ___ = ___

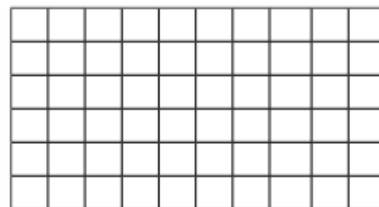
3.- Dibuja cada caso

a. $3 \cdot 4 =$ ___



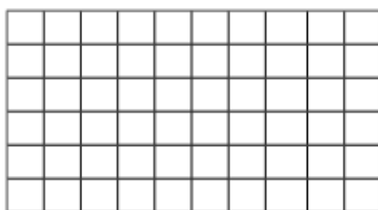
3 filas con 4 cuadrados pintados = ___

b. $5 \cdot 7 =$ ___



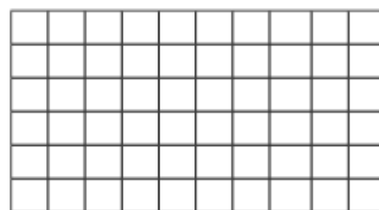
5 filas con ___ cuadrados pintados = ___

$3 \cdot 6 =$ ___



___ filas con ___ cuadrados pintados = ___

$2 \cdot 1 =$ ___



___ filas con ___ cuadrado pintado = ___