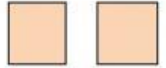
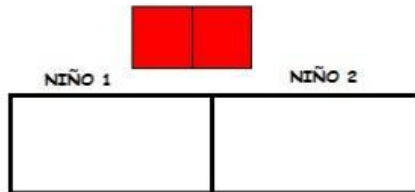


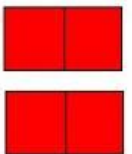
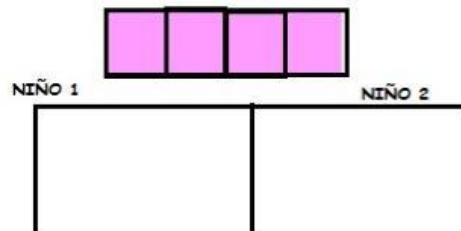
Dividimos usando regletas cusiniere

Imagínate que la primera regleta de cada cuenta es el número de caramelos que tenemos, y hay que repartir entre dos niños. Usa las regletas para dividirlo entre dos (a la mitad) y anota el resultado:

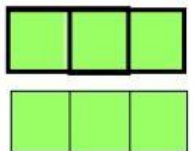
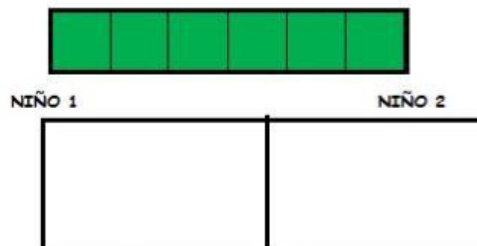
$2/2 = \underline{\quad}$



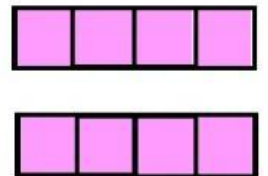
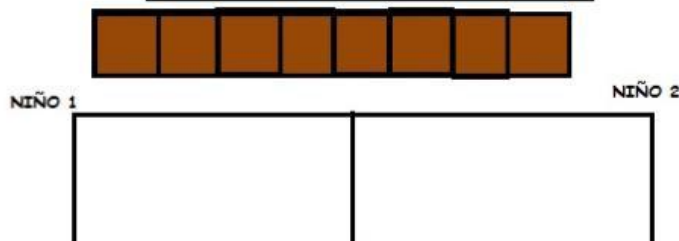
$4/2 = \underline{\quad}$



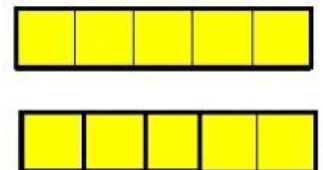
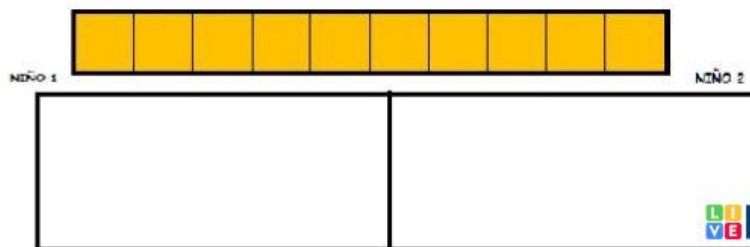
$6/2 = \underline{\quad}$



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



$10/2 = \underline{\quad}$

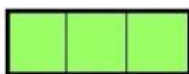


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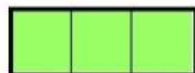
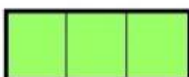
Nombre:

Dividir cada cantidad que indica la primera regleta (dividendo) entre su cociente o divisor (la cantidad que indica la segunda) y anotar el resultado (el resultado es cuantas regletas de la segunda se necesitan):

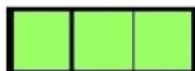
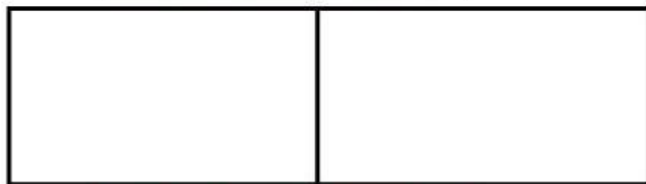
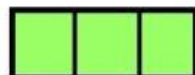
$3/3 =$ _____



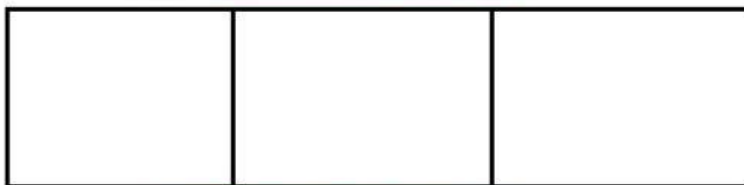
$3/1 =$ _____



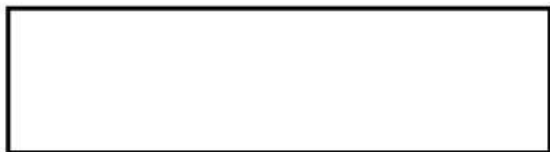
$6/2 =$ _____



$6/3 =$ _____



$6/1 =$ _____



Nombre: _____ Fecha: _____

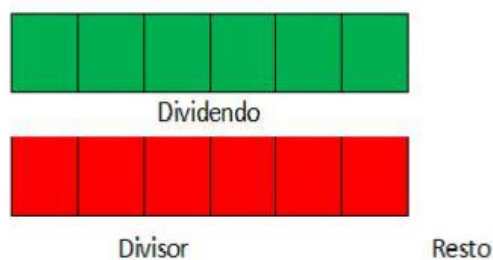
Dividir cada cantidad del dividendo entre su cociente o divisor, anotando el resultado (número de regletas enteras iguales que has tenido que usar) y el resto (valor de las regletas que has tenido que añadir o sumar al cociente porque faltan para completar el dividendo)

Ejemplo:

$$6 / 5 = \underline{1} \text{ Resto: } \underline{1}$$



$$6 / 2 = \underline{\quad} \text{ Resto: } \underline{\quad}$$

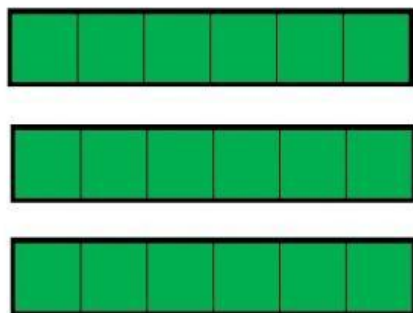


$$7 / 3 = \underline{\quad} \text{ Resto: } \underline{\quad}$$

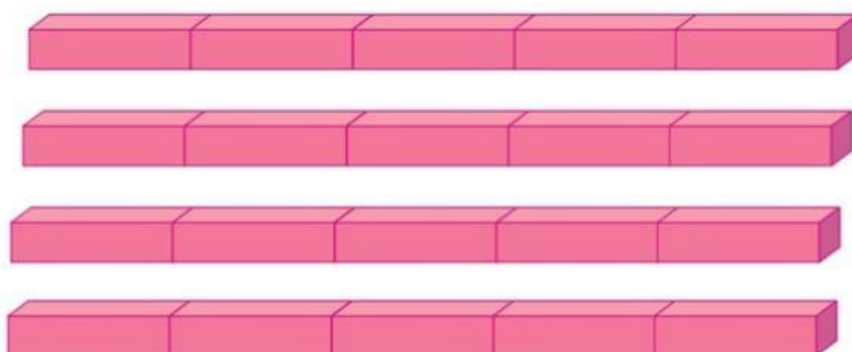


DIVIDIMOS USANDO REGLETAS:

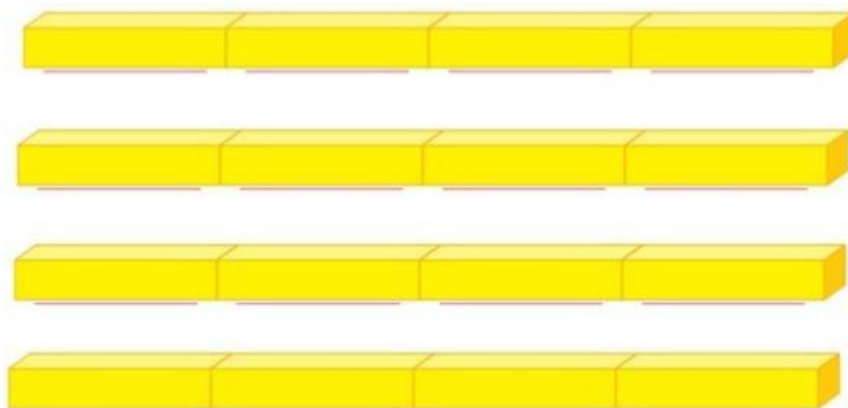
$18 / 6 = \underline{\hspace{2cm}}$



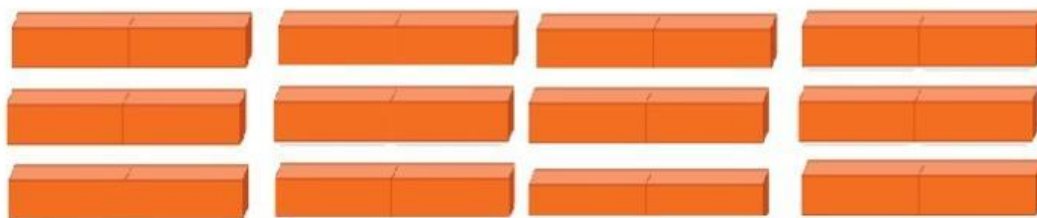
$20 / 5 = \underline{\hspace{2cm}}$



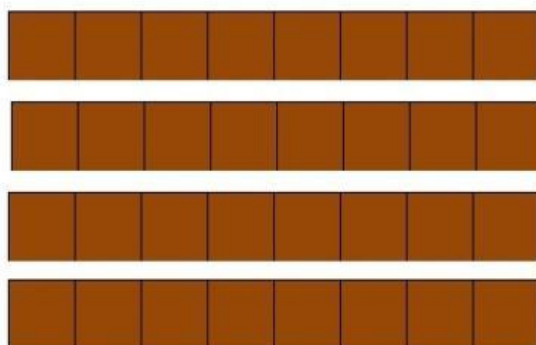
$16 / 4 = \underline{\hspace{2cm}}$



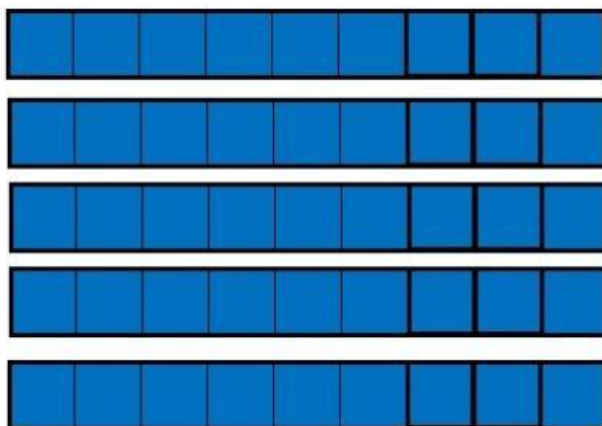
$24 / 8 =$



$32 / 8 =$



$45 / 9 =$



DIVISIONES POR UNA CIFRA

Calcula.

$$\begin{array}{r} 79 \overline{) 2} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 63 \overline{) 3} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 84 \overline{) 5} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 78 \overline{) 7} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 96 \overline{) 8} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 99 \overline{) 9} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 67 \overline{) 2} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 59 \overline{) 4} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 75 \overline{) 3} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 64 \overline{) 4} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 99 \overline{) 8} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 70 \overline{) 5} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 68 \overline{) 6} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 73 \overline{) 5} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$

$$\begin{array}{r} 87 \overline{) 7} \\ \square \square \overline{) \square \square} \\ \square \\ \hline \end{array}$$