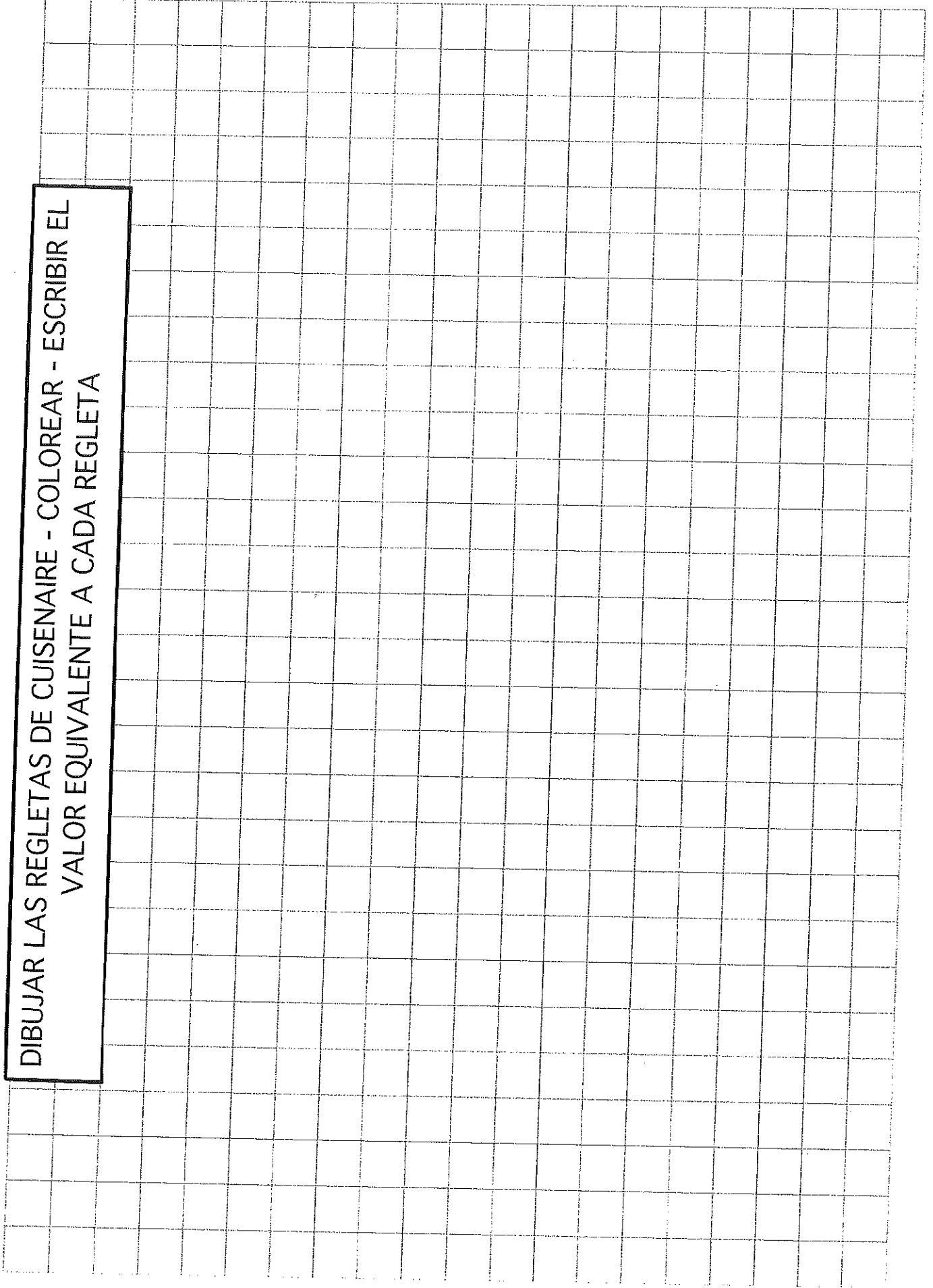
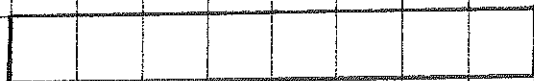


DIBUJAR LAS REGLETAS DE CUISENAIRE - COLOREAR - ESCRIBIR EL
VALOR EQUIVALENTE A CADA REGLETA



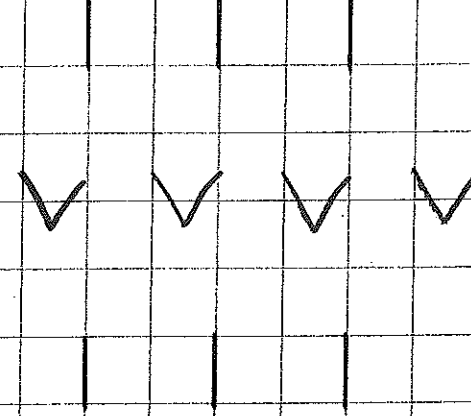
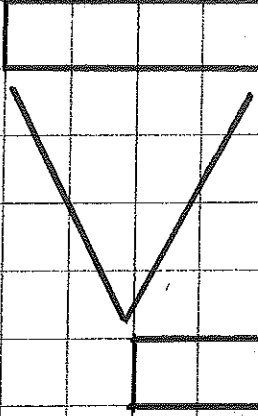
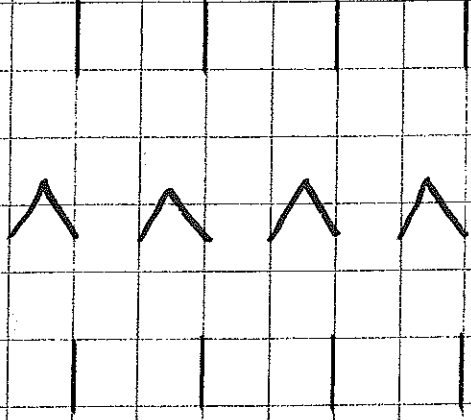
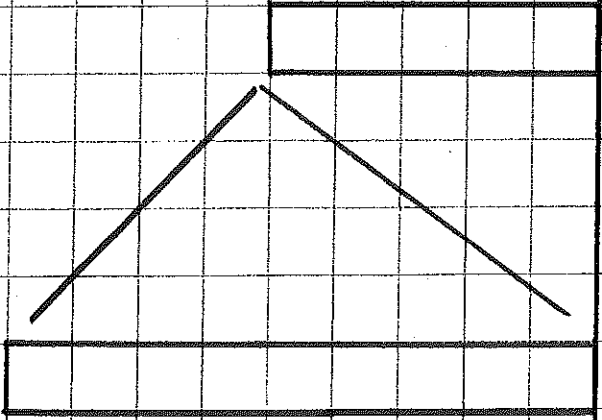
COMPLETAR MUROS



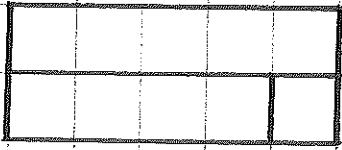
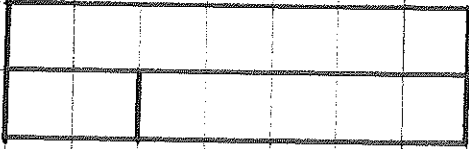
COMPLETAR MUROS



COMPARAR



**COLOREAR - ESCRIBIR EL NÚMERO DE CADA REGLETA
REALIZAR LAS SUMAS SIMBÓLICAS**



UNIDAD

+

=

+

=

DECENA

+

=

+

=

CENTENA

+

=

+

=

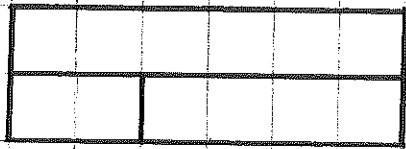
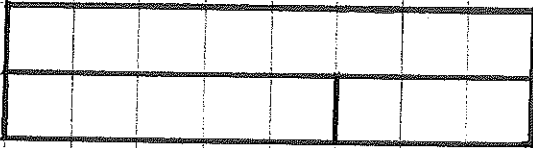
MILLAR

+

=

+

=



UNIDAD

+

=

+

=

DECENA

+

=

+

=

CENTENA

+

=

+

=

MILLAR

+

=

+

=

SUMAR



+

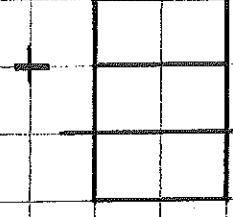
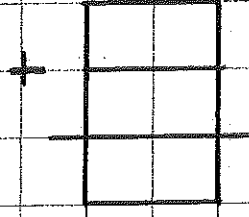
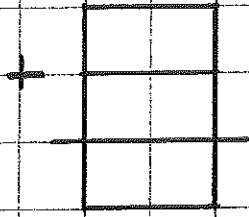
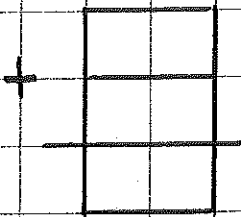


UNIDAD

DECENA

CENTENA

MILLAR



+

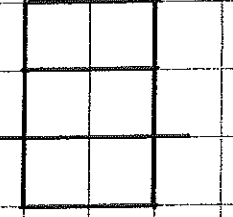
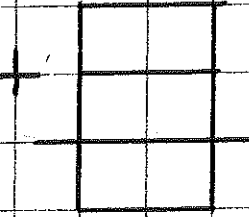
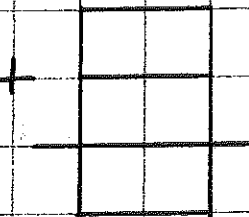
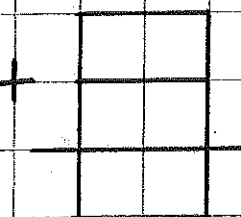


UNIDAD

DECENA

CENTENA

MILLAR



RESTAR

$$\begin{array}{r} 32 \\ - 17 \\ \hline \end{array}$$

$= \cancel{17} + 3 + 10 + 2$

15

$$\begin{array}{r} 35 \\ - 16 \\ \hline \end{array}$$

=

$$\begin{array}{r} 52 \\ - 25 \\ \hline \end{array}$$

=

CONSTRUYE LA TABLA DEL 2



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

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

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

CONSTRUYE LA TABLA DEL 3

--	--

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

--	--

--	--

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

--	--

--	--

--	--

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

CONSTRUYE LA TABLA DEL 4

--	--	--	--

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

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

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

CONSTRUYE LA TABLA DEL 5

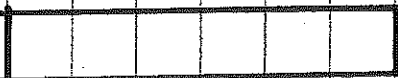
--	--	--	--	--	--

$$_ \times _ = _$$

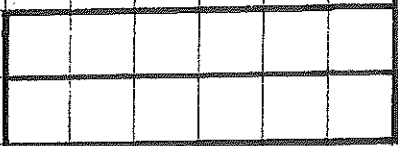
$$_ \times _ = _$$

$$_ \times _ = _$$

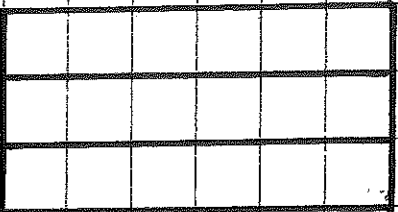
CONSTRUYE LA TABLA DEL 6



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



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



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

CONSTRUYE LA TABLA DEL 7

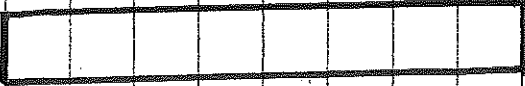
--

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

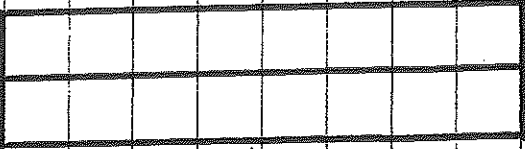
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

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

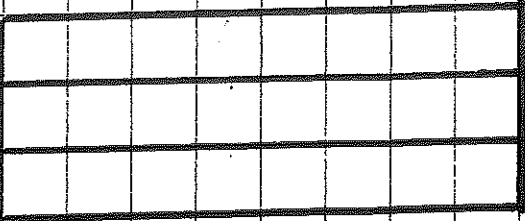
CONSTRUYE LA TABLA DEL 8



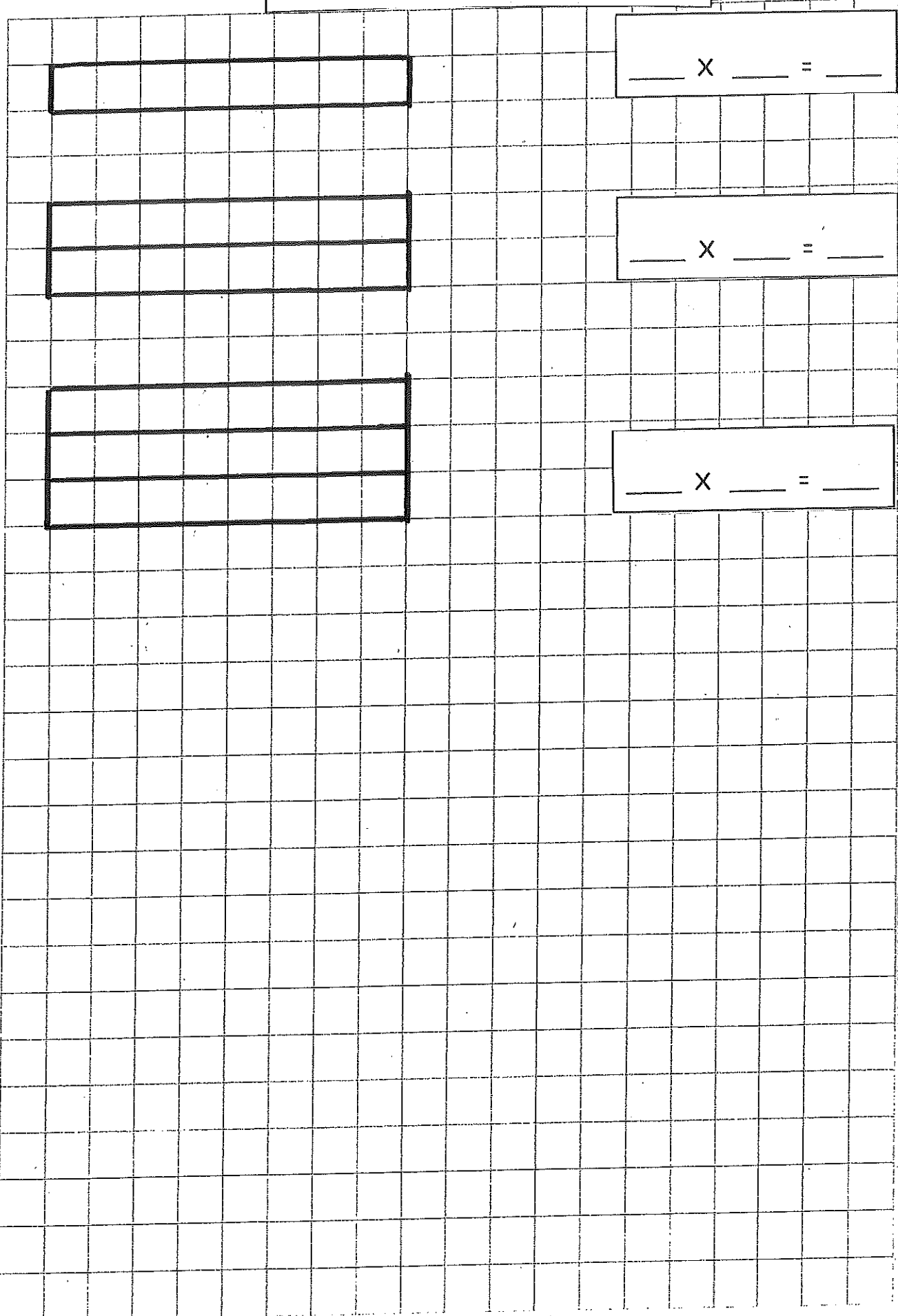
$___ \times ___ = ___$



$___ \times ___ = ___$



$___ \times ___ = ___$



CONSTRUYE LA TABLA DEL 9

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

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

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

CONSTRUYE LA TABLA DEL 10

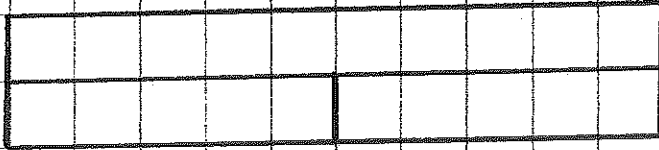
--

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

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

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

DOBLE



UNIDAD

es el doble de

DECENA

es el doble de

CENTENA

es el doble de

MILLAR

es el doble de



UNIDAD

DECENA

es el doble de

es el doble de

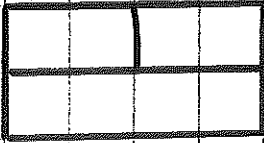
CENTENA

MILLAR

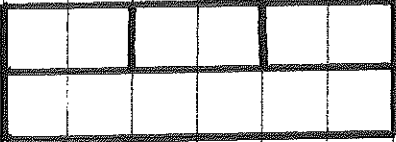
es el doble de

es el doble de

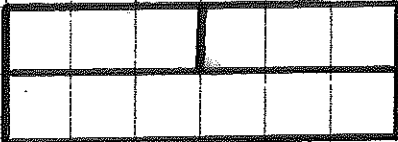
MULTIPLICAR



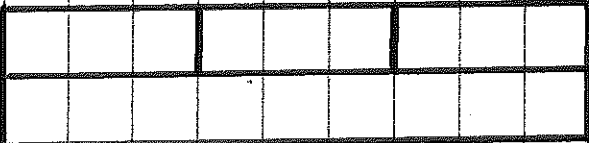
___ veces ___ es ___
___ x ___ = ___



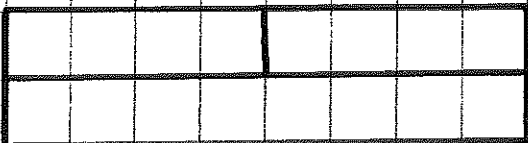
___ veces ___ es ___
___ x ___ = ___



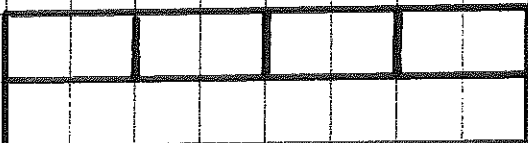
___ veces ___ es ___
___ x ___ = ___



___ veces ___ es ___
___ x ___ = ___



___ veces ___ es ___
___ x ___ = ___



___ veces ___ es ___
___ x ___ = ___

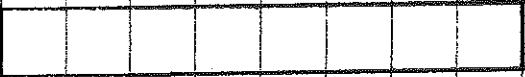
MULTIPLICAR



$$\times \quad =$$



$$\times \quad =$$



$$\times \quad =$$

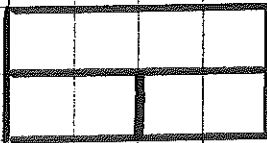


$$\times \quad =$$

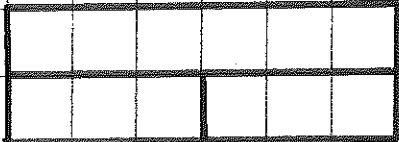


$$\times \quad =$$

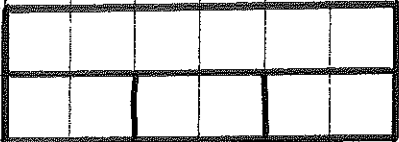
DIVIDIR



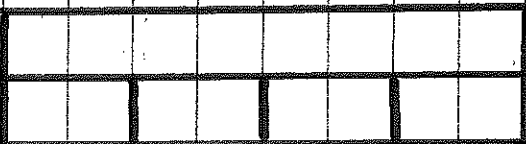
_____ repartido entre _____ = _____
_____ : _____ = _____



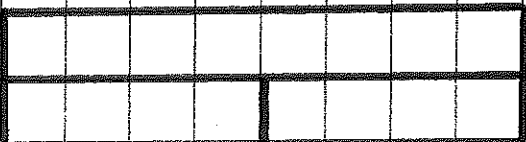
_____ repartido entre _____ = _____
_____ : _____ = _____



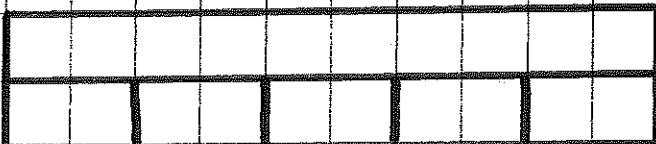
_____ repartido entre _____ = _____
_____ : _____ = _____



_____ repartido entre _____ = _____
_____ : _____ = _____

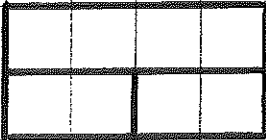


_____ repartido entre _____ = _____
_____ : _____ = _____



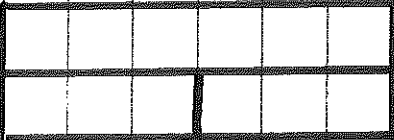
_____ repartido entre _____ = _____
_____ : _____ = _____

MITAD



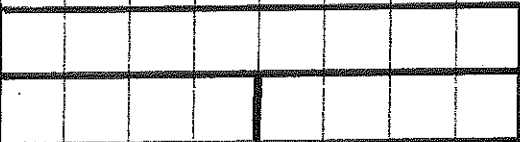
_____ es la mitad de _____

_____ : _____ = _____



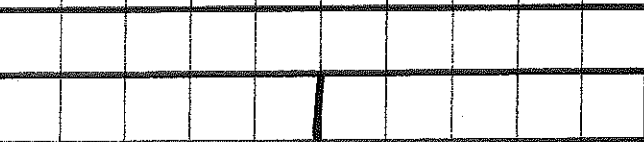
_____ es la mitad de _____

_____ : _____ = _____



_____ es la mitad de _____

_____ : _____ = _____



_____ es la mitad de _____

_____ : _____ = _____



_____ es la mitad de _____

_____ : _____ = _____