

TEMA: NÚMERO 11,12,13

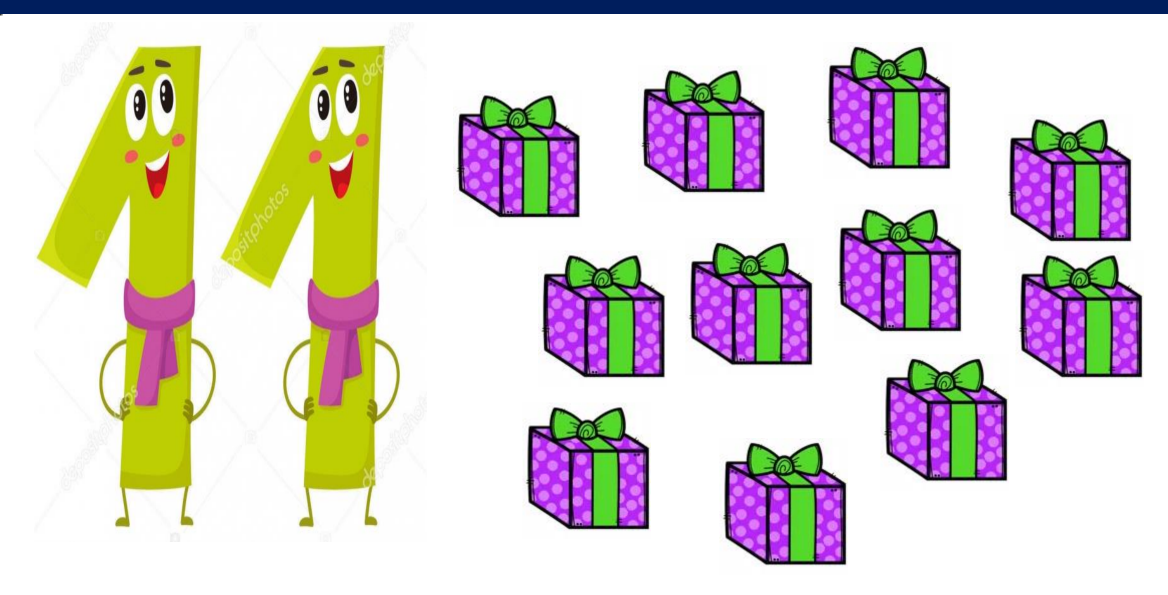


r

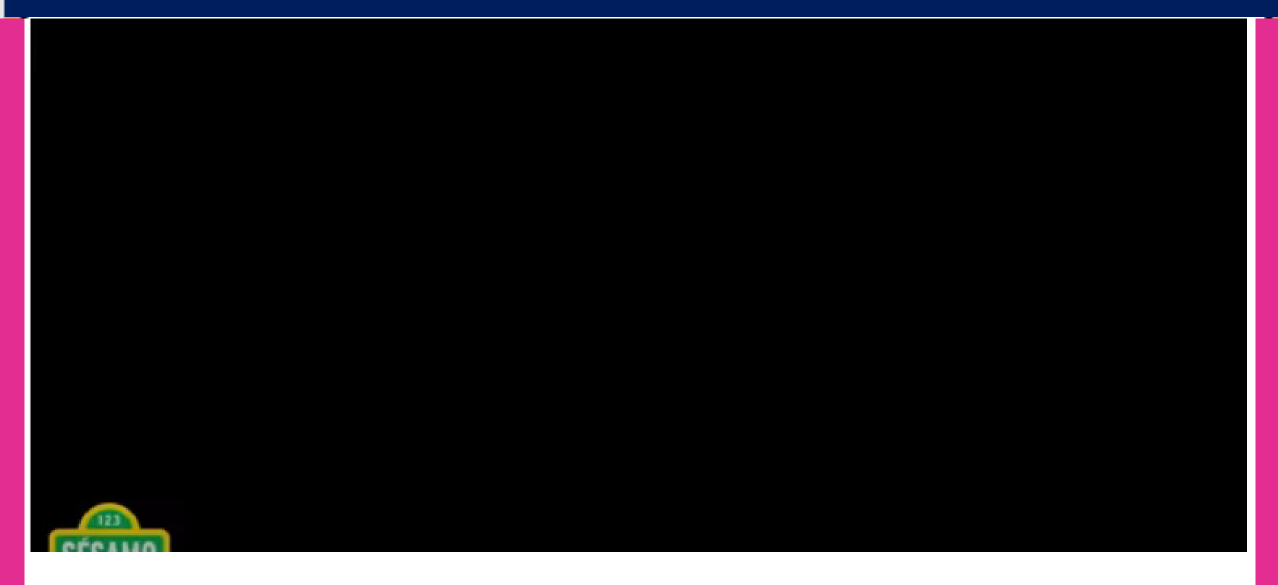
Mimero 11

CONTEMOS HASTA 11



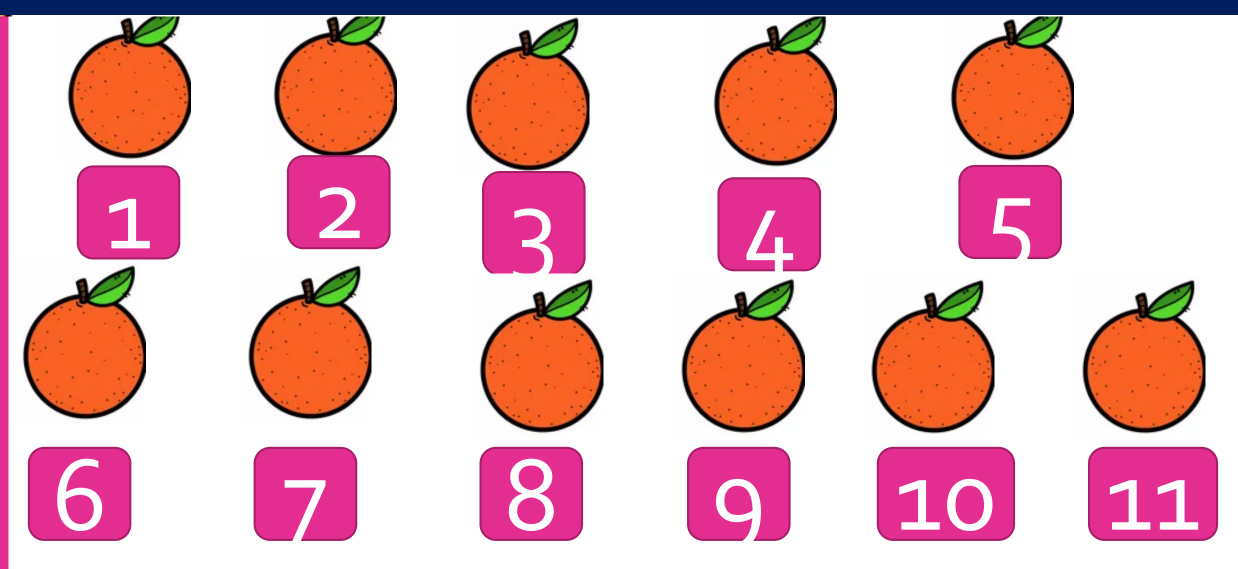






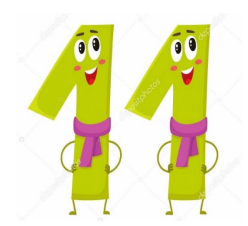
CONTEMOS HASTA 11







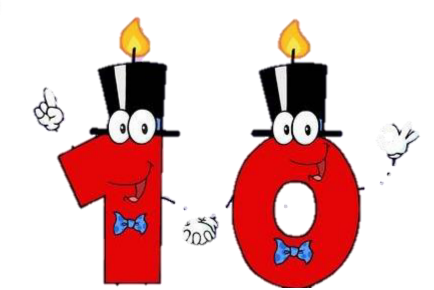
Buscamos el número 11











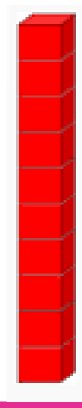


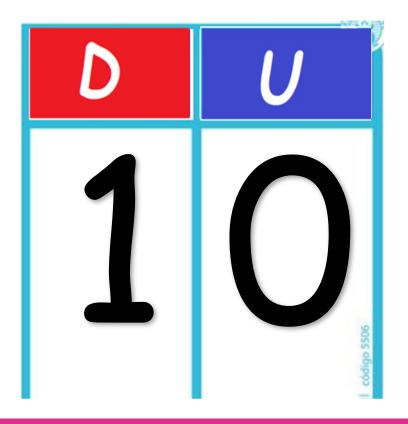




EL TABLERO POSICIONAL ,ES DONDE COLOCAREMOS LAS DECENAS Y UNIDADES,Y RECUERDA TAMBIÈN QUE,DECODIFICAR ES TRANSFORMAR LAS DECENAS Y UNIDADES EN NÙMEROS.

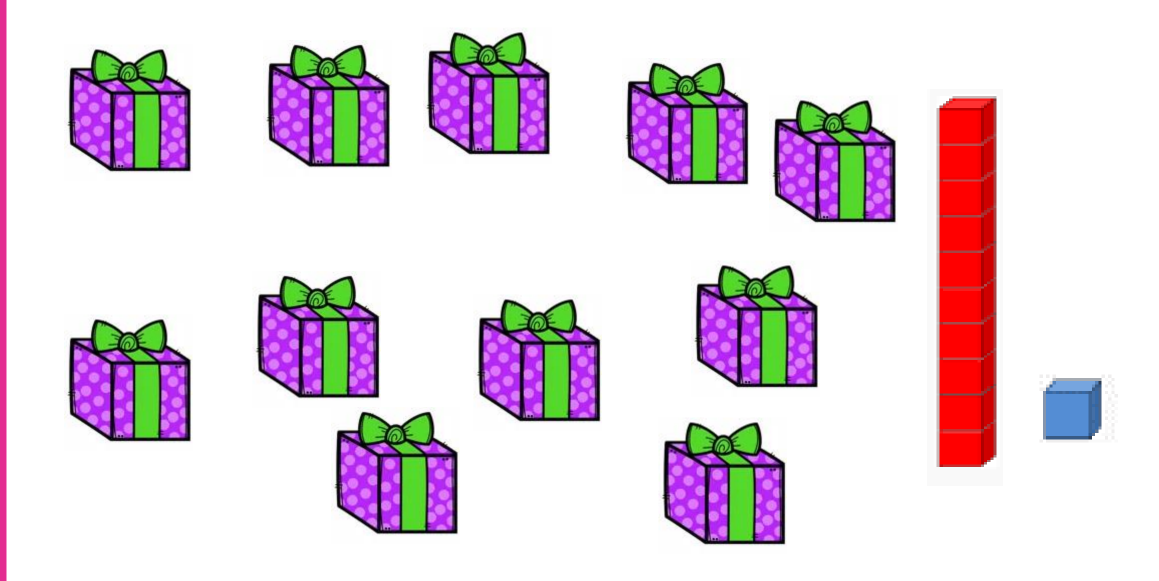
EJEMPLO





EL 11 TIENE UNA DECENA Y UNA UNIDAD

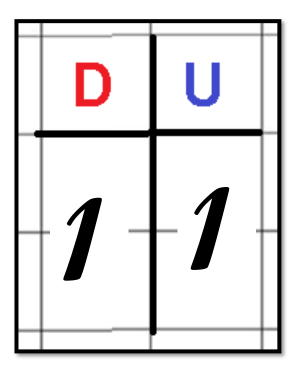






DECODIFICA

Número 11



once



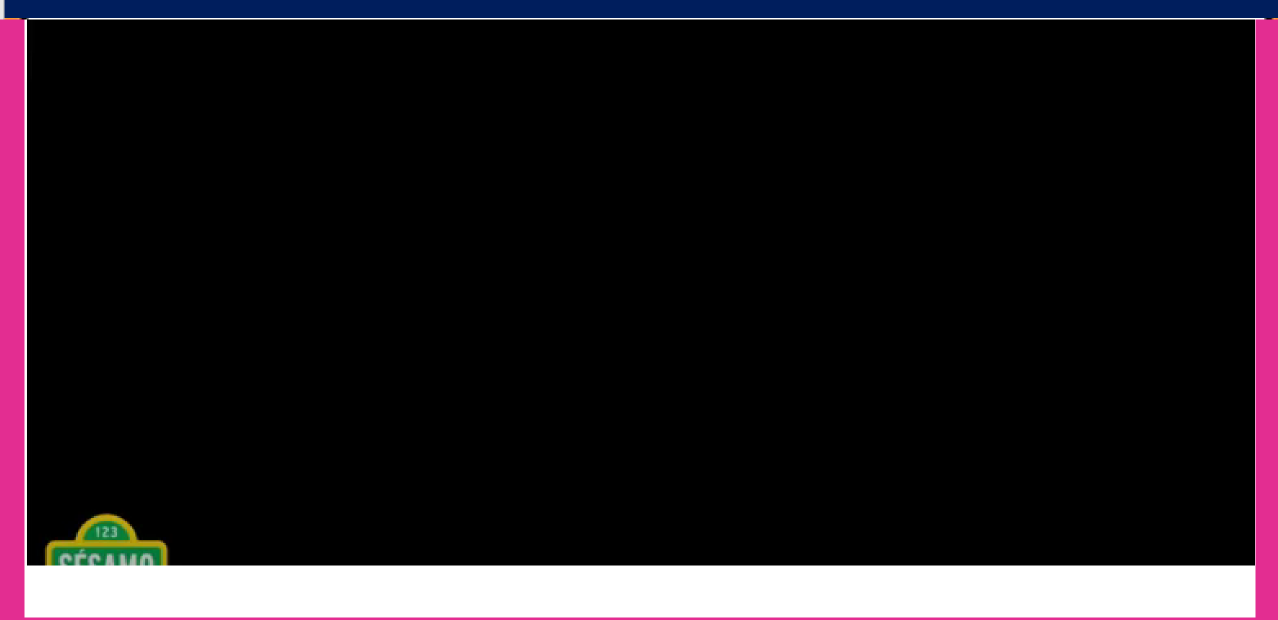
NUMERO

12

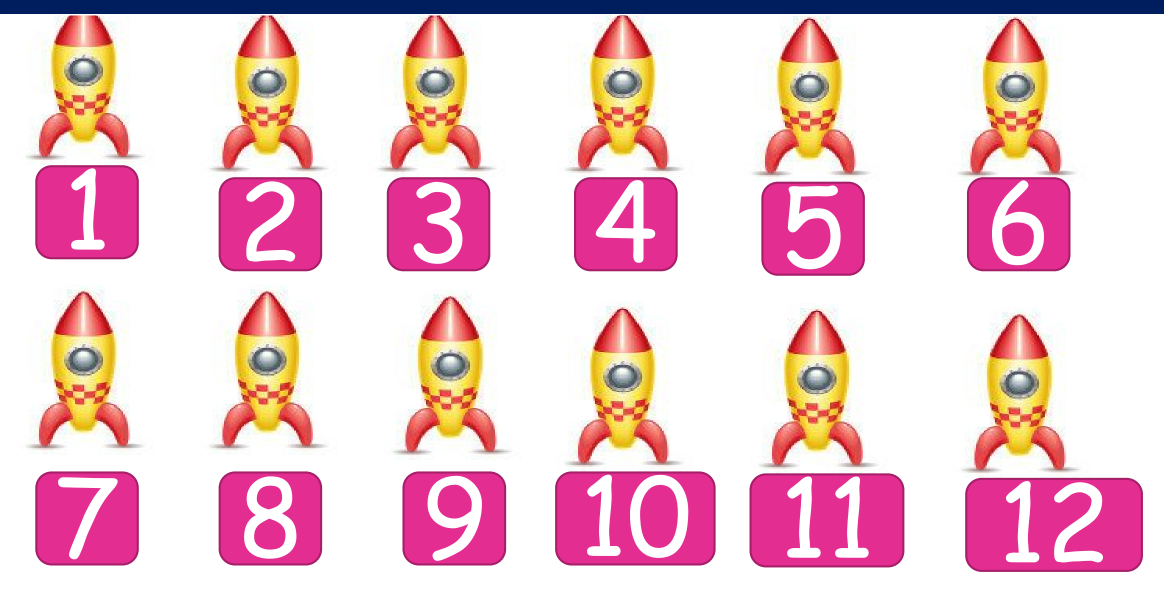












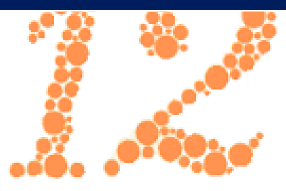


Buscamos el número 12





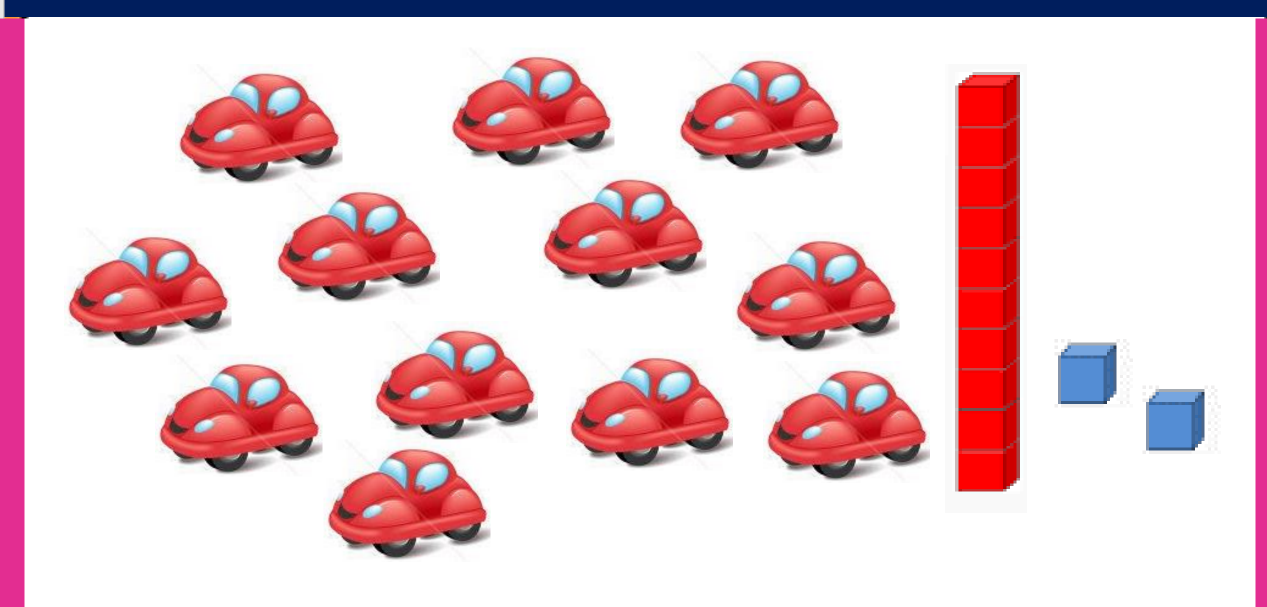






EL 12 TIENE UNA DECENA Y DOS UNIDADES



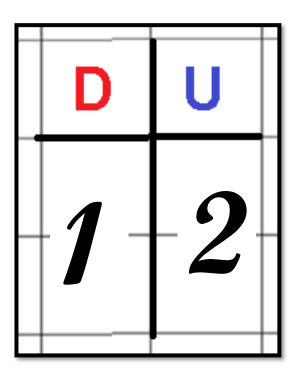




DECODIFICA

Número 12

doce



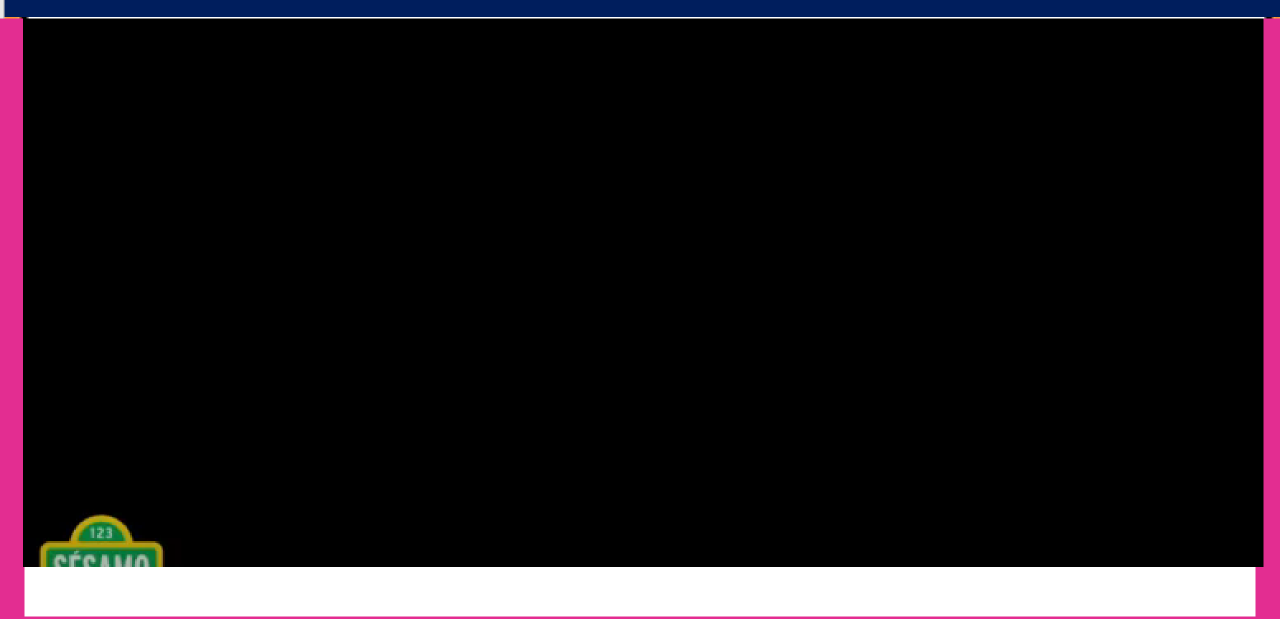


NÚMERO 13









EL 13 TIENE UNA DECENAY 3 UNIDADES



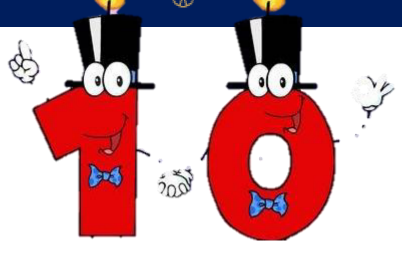




ENCONTRAMOS EL NÚMERO 13

















DECODIFICA

Número 13

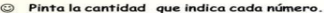
1-3

trece





COMERCOS III - III - III



Escribo el número que corresponde dentro de los recuadros.

9999999999

Once 11 @@@@



Doce 12 mmmmmm

12		1				
		V		No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa		

13				

020年12月

