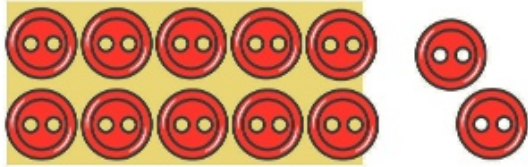


DECENAS Y UNIDADES

Nombre: _____ Fecha: _____

1.- Cuenta y completa



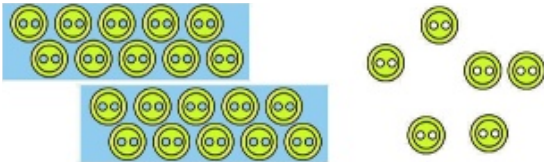
decena y unidades

$$\square + \square = \square$$



decena y unidades

$$\square + \square = \square$$



decenas y unidades

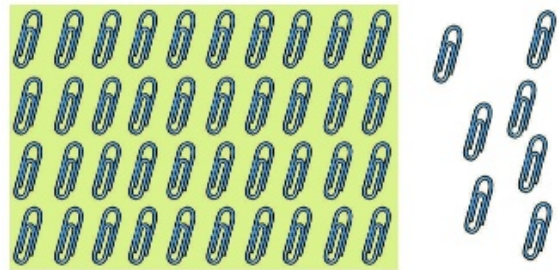
$$\square + \square = \square$$

2.- Haz grupos de 10 y completa



decenas y unidades

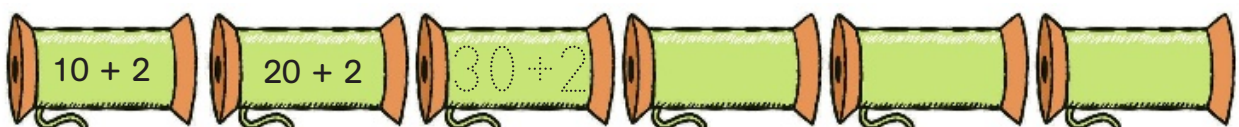
$$\square + \square = \square$$



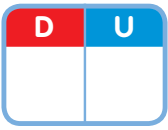

decenas y unidades



$$\square + \square = \square$$

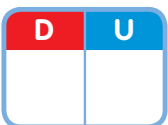
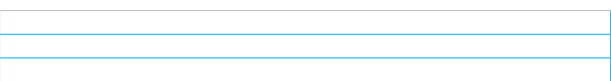
3.- Completa la serie

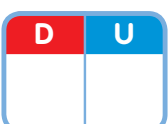
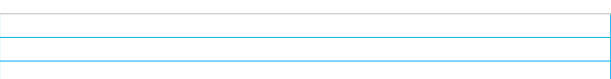


4.- Completa


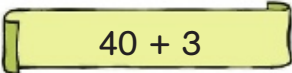
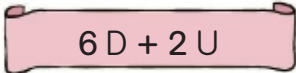
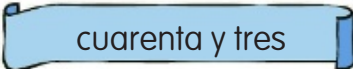
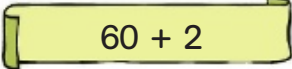
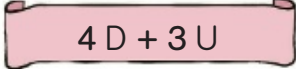
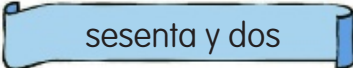
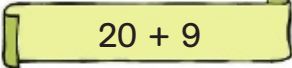
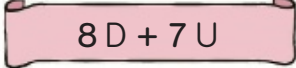
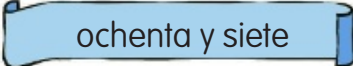
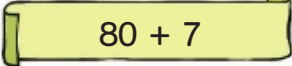
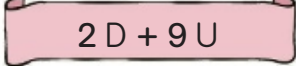
$30 + 5 = 35$  

$50 + 7 = \square$  

$70 + 9 = \square$  

$90 + 8 = \square$  

5.- Relaciona

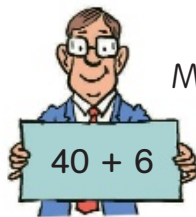
Note: A dashed arrow points from 'veintinueve' to '20 + 9'.

6.- ¿Quién tiene más años? Observa y completa



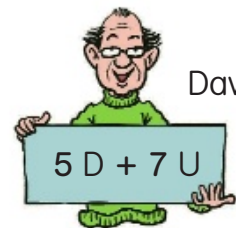
Elsa

Elsa 



Mario

Mario 



David

David 

