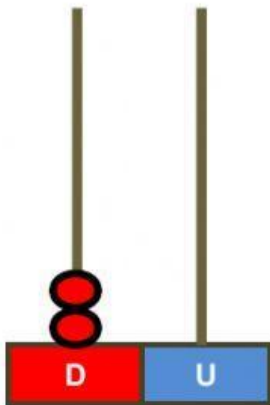


DECENAS Y UNIDADES 20-29

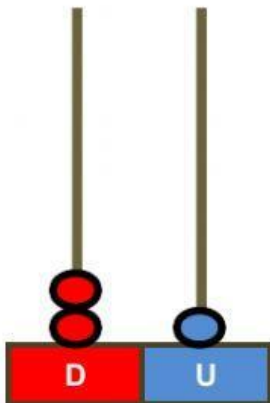
Observa y completa:



2 decenas y 0 unidades

$$2 \text{ D} + 0 \text{ U}$$

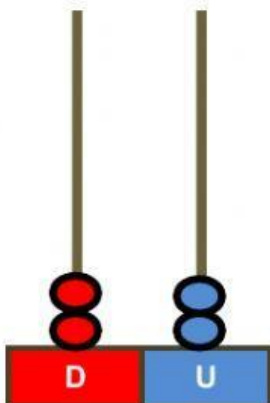
$$20 + 0 = \boxed{20}$$



__ decenas y __ unidad

$$\text{__ D} + \text{__ U}$$

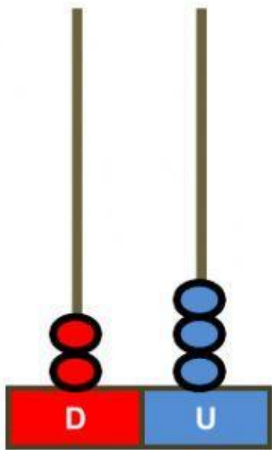
$$\boxed{} + \boxed{} = \boxed{}$$



__ decenas y __ unidades

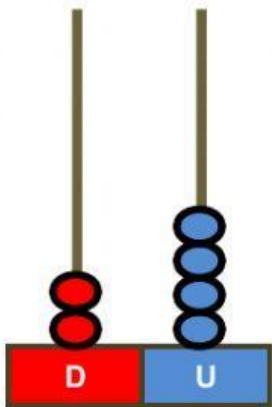
$$\text{__ D} + \text{__ U}$$

$$\boxed{} + \boxed{} = \boxed{}$$



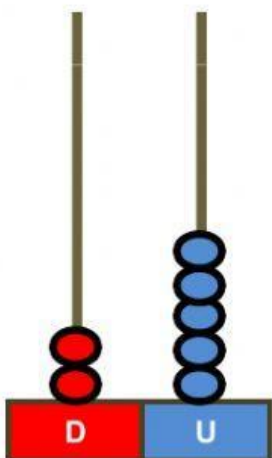
— decenas y — unidades

— D + — U
 $\square + \square = \square$



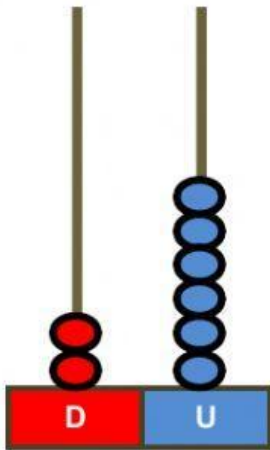
— decenas y — unidades

— D + — U
 $\square + \square = \square$



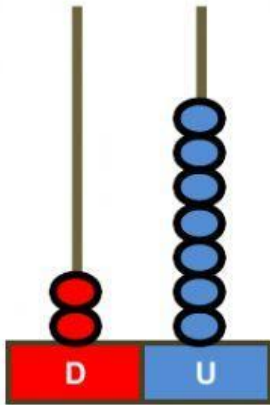
— decenas y — unidades

— D + — U
 $\square + \square = \square$



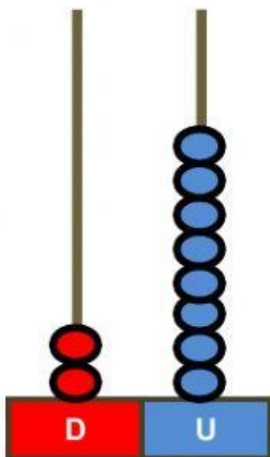
__ decenas y __ unidades

$$\begin{array}{r} \text{—} \text{ D} \\ \square \end{array} + \begin{array}{r} \text{—} \text{ U} \\ \square \end{array} = \square$$



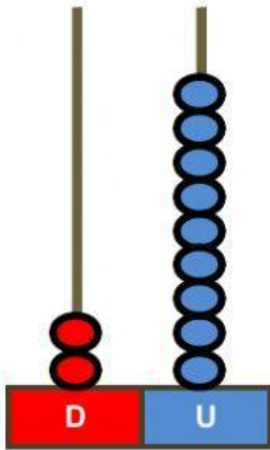
__ decenas y __ unidades

$$\begin{array}{r} \text{—} \text{ D} \\ \square \end{array} + \begin{array}{r} \text{—} \text{ U} \\ \square \end{array} = \square$$



__ decenas y __ unidades

$$\begin{array}{r} \text{—} \text{ D} \\ \square \end{array} + \begin{array}{r} \text{—} \text{ U} \\ \square \end{array} = \square$$



— decenas y — unidades

— D + — U

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