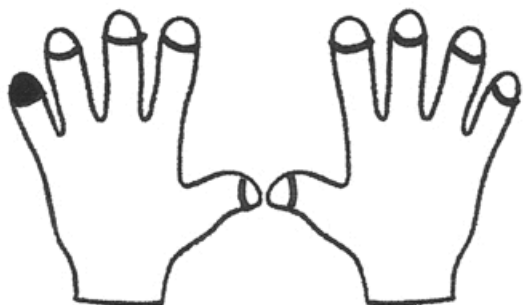


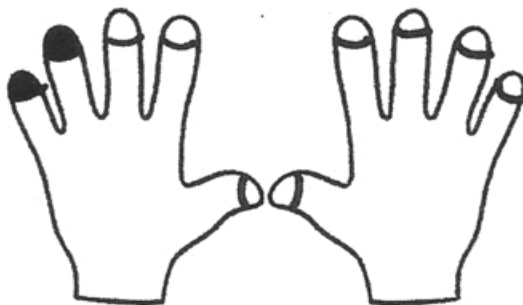
Nombre: \_\_\_\_\_ Fecha: \_\_\_\_\_

### Las sumas de los amigos del 10

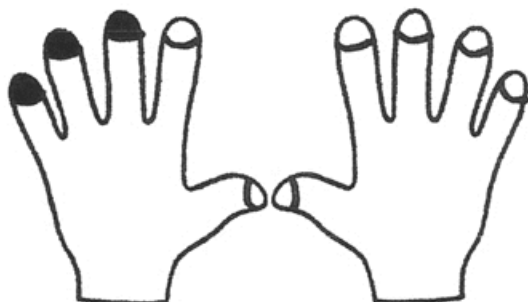
Colorea las uñas que faltan para que estén pintadas las 10 uñas y haz la correspondiente suma.



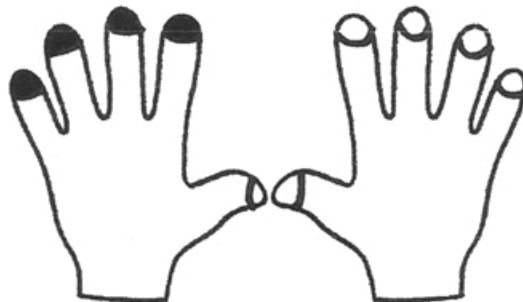
$$1 + \square = 10$$



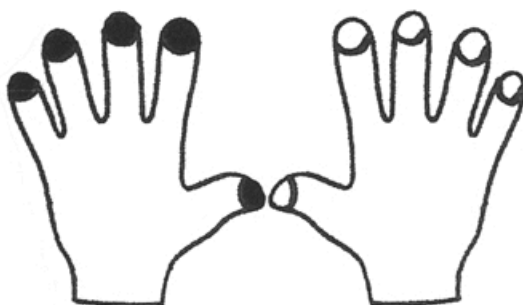
$$2 + \square = 10$$



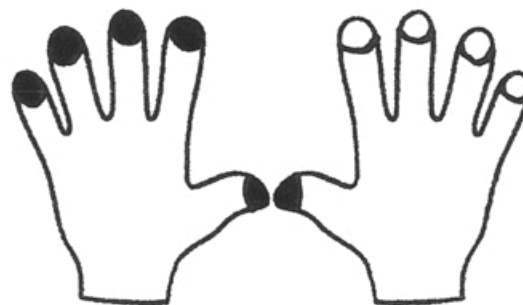
$$3 + \square = 10$$



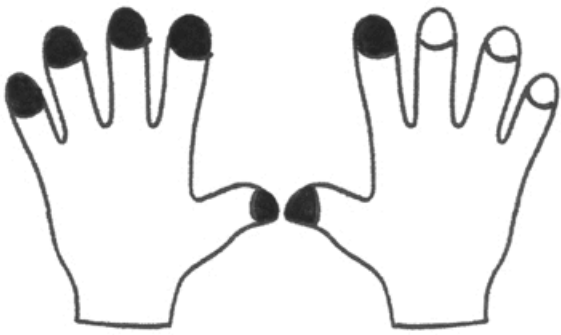
$$4 + \square = 10$$



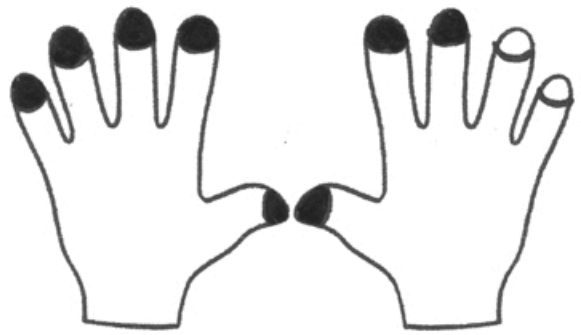
$$5 + \square = 10$$



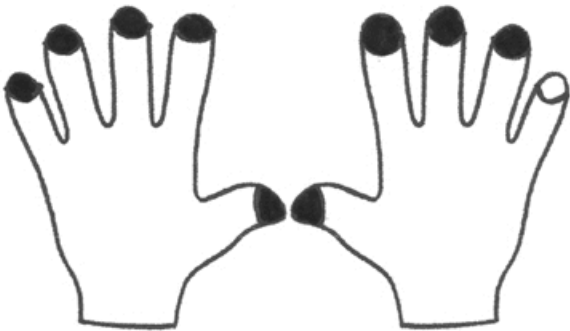
$$6 + \square = 10$$



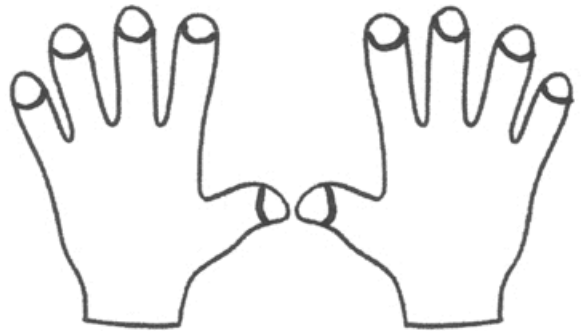
$$\boxed{7} + \boxed{\phantom{0}} = \boxed{10}$$



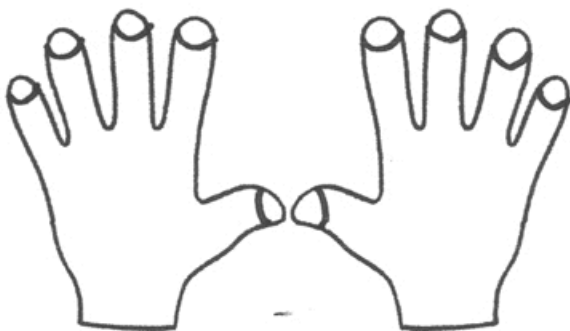
$$\boxed{8} + \boxed{\phantom{0}} = \boxed{10}$$



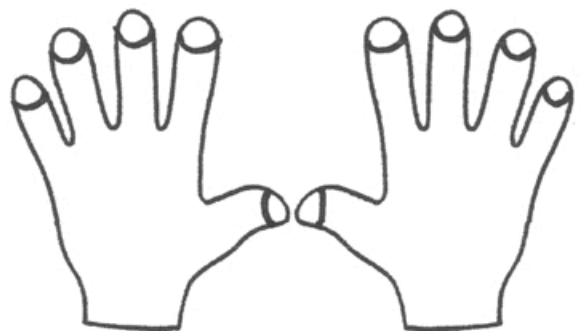
$$\boxed{9} + \boxed{\phantom{0}} = \boxed{10}$$



$$\boxed{5} + \boxed{5} = \boxed{10}$$



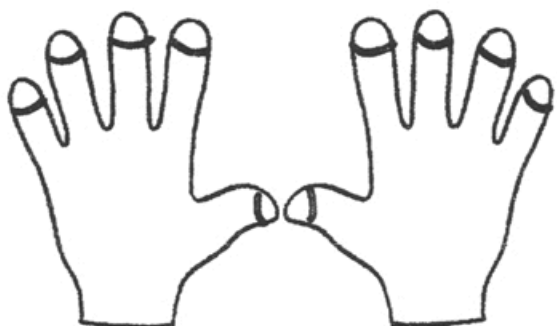
$$\boxed{3} + \boxed{7} = \boxed{10}$$



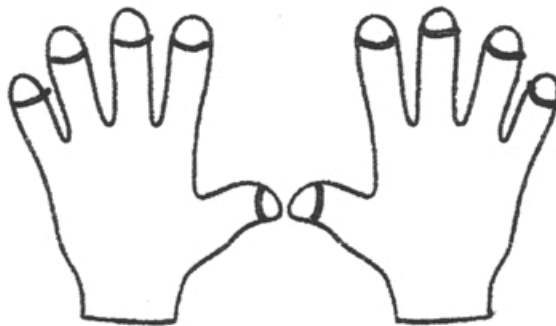
$$\boxed{6} + \boxed{\phantom{0}} = \boxed{10}$$

### Las sumas de los amigos del 10

Todas las sumas dan el mismo resultado, 10, pero en cada suma los sumandos son diferentes. Colorea en cada par de manos las uñas de dos colores diferentes tal como indica la suma que tenga debajo.



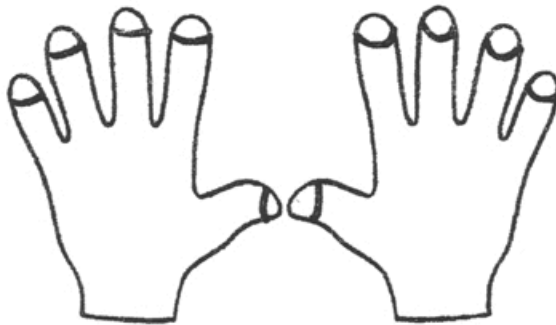
$$\boxed{9} + \boxed{1} = \boxed{10}$$



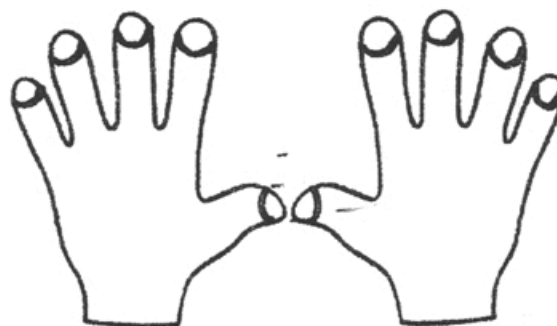
$$\boxed{2} + \boxed{8} = \boxed{10}$$



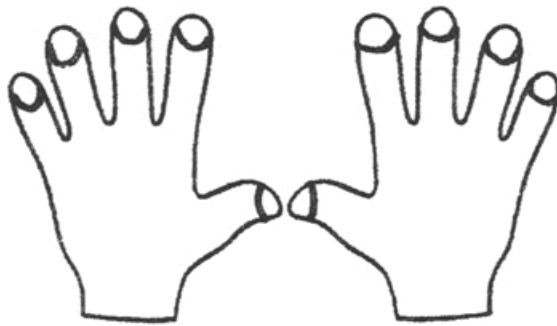
$$\boxed{3} + \boxed{7} = \boxed{10}$$



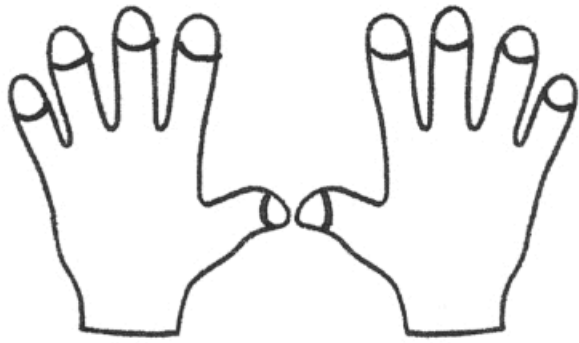
$$\boxed{6} + \boxed{4} = \boxed{10}$$



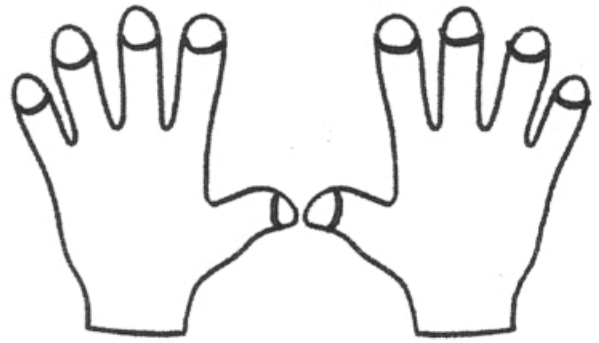
$$\boxed{5} + \boxed{5} = \boxed{10}$$



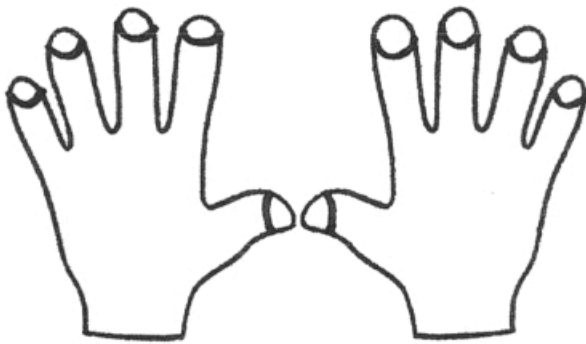
$$\boxed{4} + \boxed{6} = \boxed{10}$$



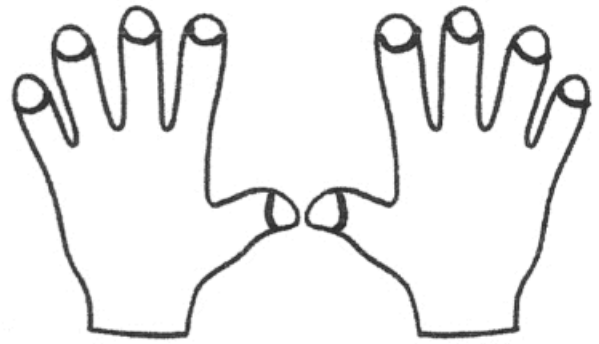
$$\boxed{7} + \boxed{3} = \boxed{10}$$



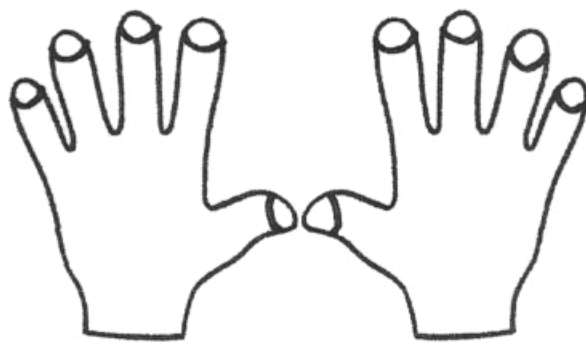
$$\boxed{8} + \boxed{2} = \boxed{10}$$



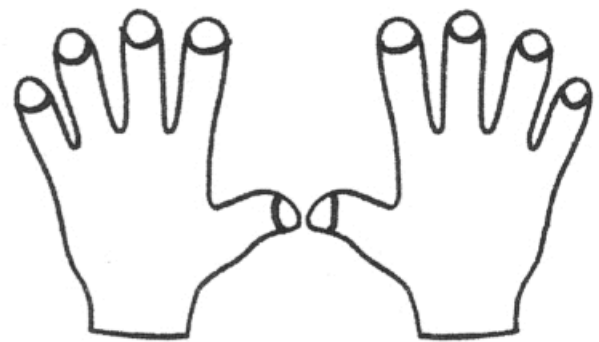
$$\boxed{1} + \boxed{9} = \boxed{10}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{10}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{10}$$

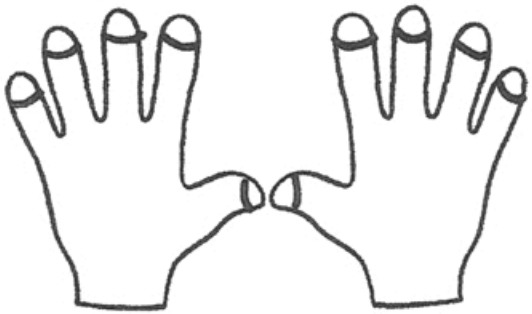


$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{10}$$

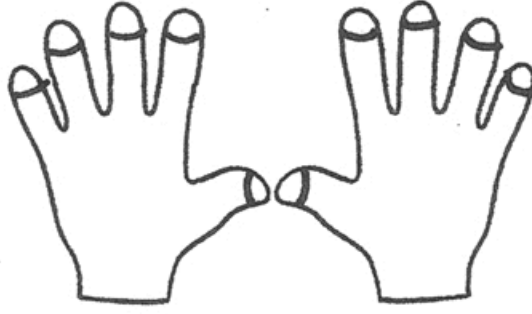
Nombre: \_\_\_\_\_ Fecha: \_\_\_\_\_

### Las sumas de los amigos del 10

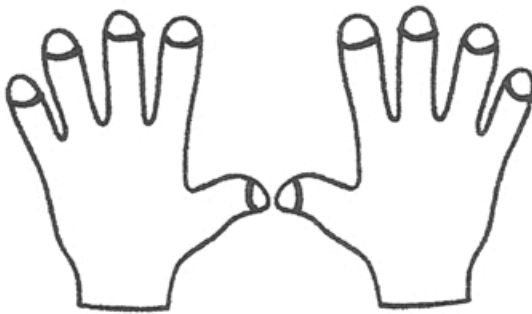
Colorea las uñas de dos colores diferentes y realiza la correspondiente suma para que el resultado sea siempre 10 en cada par de manos.



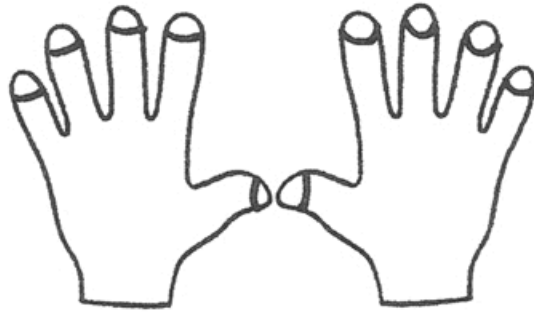
$$\square \circ \square \circ \square 10$$



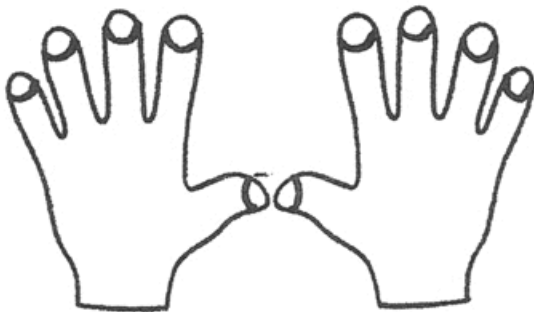
$$\square \circ \square \circ \square 10$$



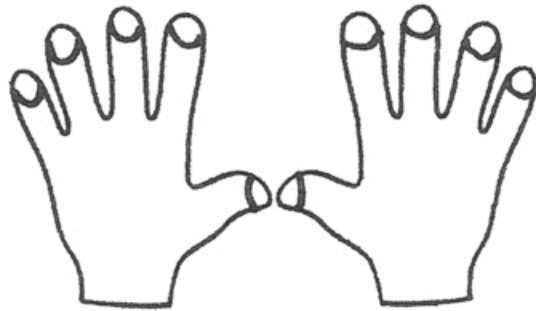
$$\square \circ \square \circ \square 10$$



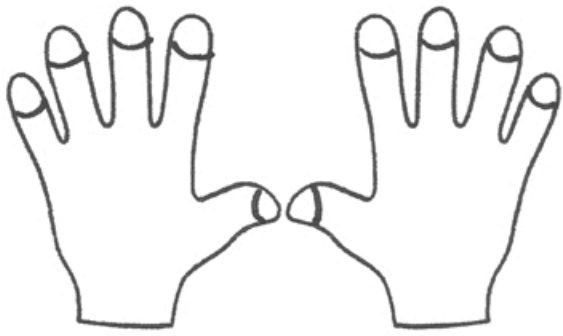
$$\square \circ \square \circ \square 10$$



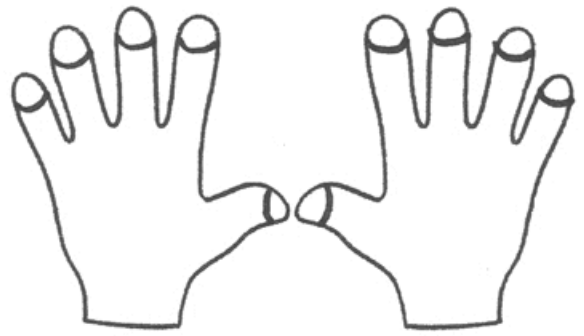
$$\square \circ \square \circ \square 10$$



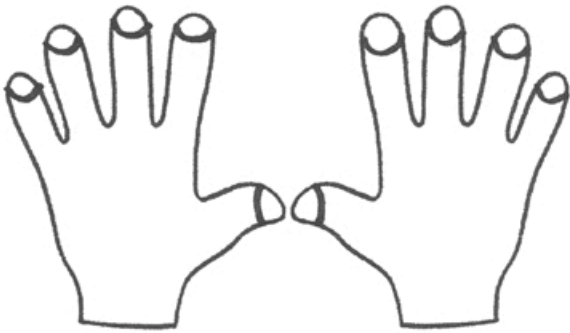
$$\square \circ \square \circ \square 10$$



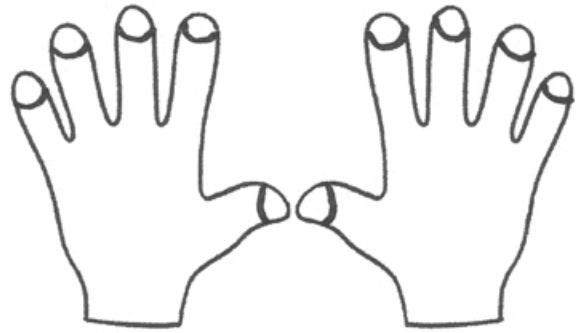
□ ○ □ ○ 10



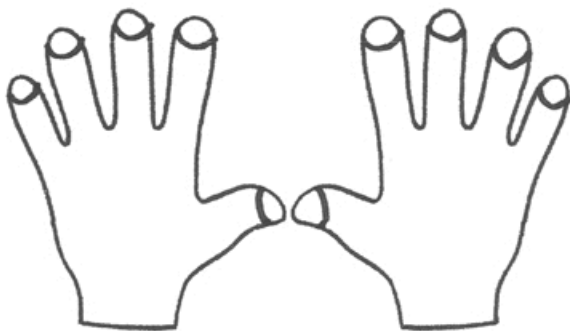
□ ○ □ ○ 10



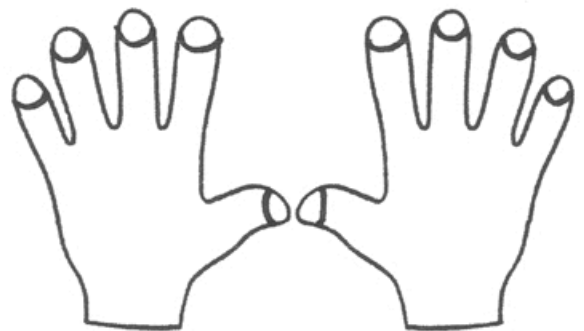
□ ○ □ ○ 10



□ ○ □ ○ 10



□ ○ □ ○ 10



□ ○ □ ○ 10