

SOTTRAZIONI CON LE DITA

■ OSSERVA LE DITA ED ESEGUI LE SOTTRAZIONI.



$$5 - 2 = 3$$



$$4 - 1 = \dots\dots$$



$$5 - 3 = \dots\dots$$



$$3 - 2 = \dots\dots$$



$$4 - 3 = \dots\dots$$



$$5 - 1 = \dots\dots$$



$$2 - 1 = \dots\dots$$



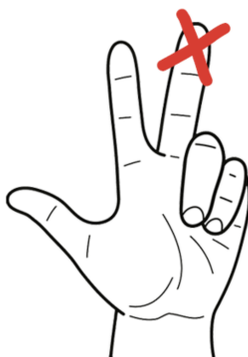
$$3 - 3 = \dots\dots$$



$$4 - 2 = \dots\dots$$



$$5 - 4 = \dots\dots$$



$$3 - 1 = \dots\dots$$



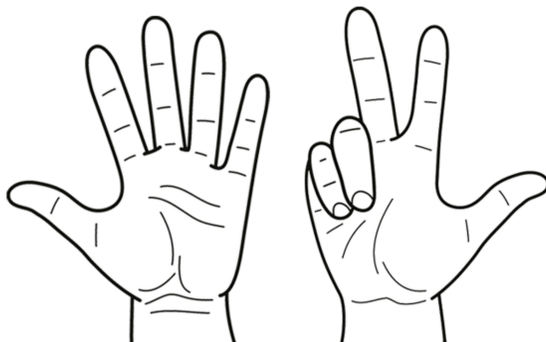
$$4 - 4 = \dots\dots$$

SOTTRAZIONI CON LE DITA

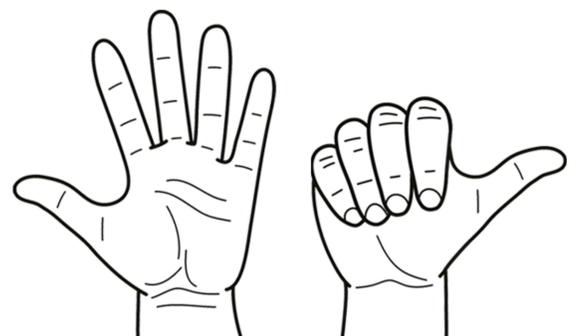
■ CANCELLA LE DITA CON UNA X E CALCOLA LE SOTTRAZIONI.



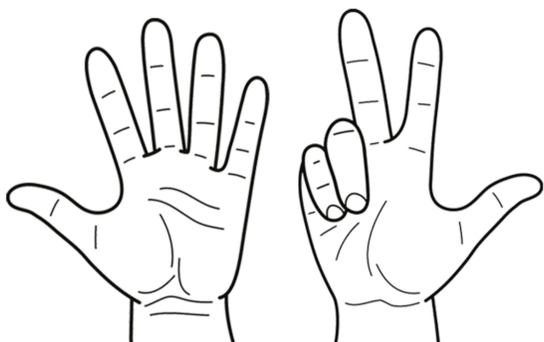
$$7 - 4 = 3$$



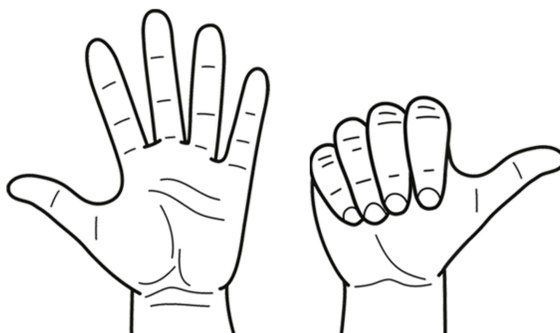
$$8 - 5 = \dots\dots$$



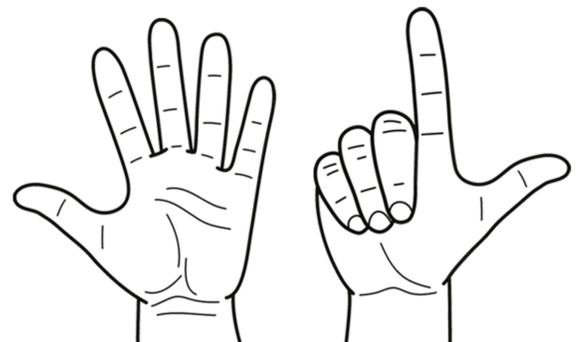
$$6 - 2 = \dots\dots$$



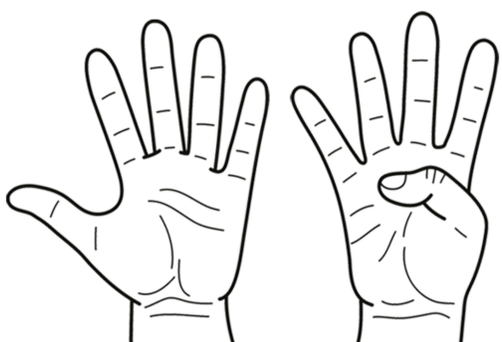
$$8 - 6 = \dots\dots$$



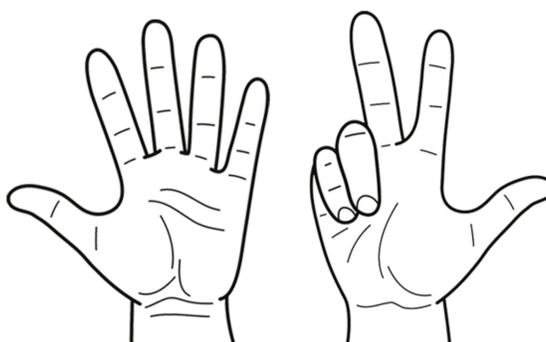
$$6 - 5 = \dots\dots$$



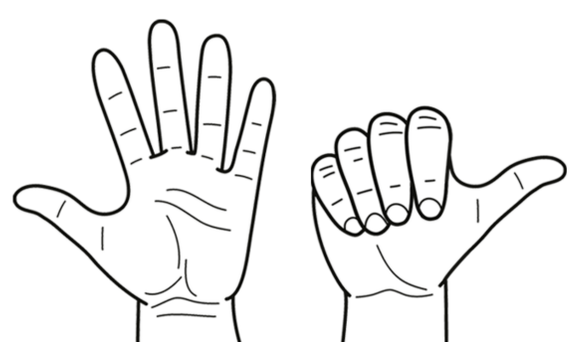
$$7 - 3 = \dots\dots$$



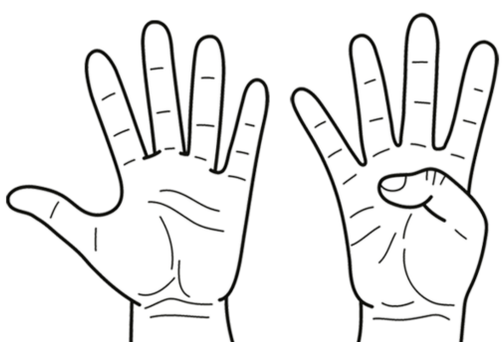
$$9 - 4 = \dots\dots$$



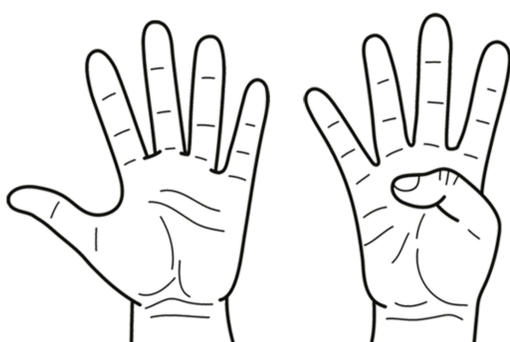
$$8 - 7 = \dots\dots$$



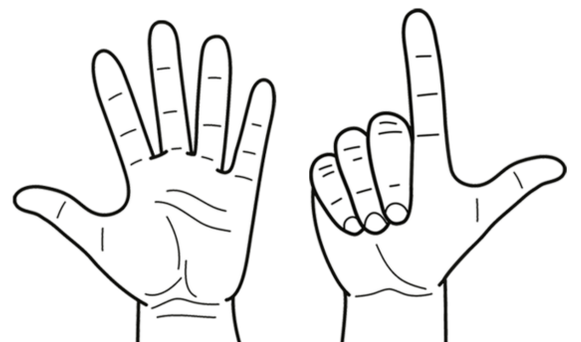
$$6 - 3 = \dots\dots$$



$$9 - 6 = \dots\dots$$



$$9 - 3 = \dots\dots$$

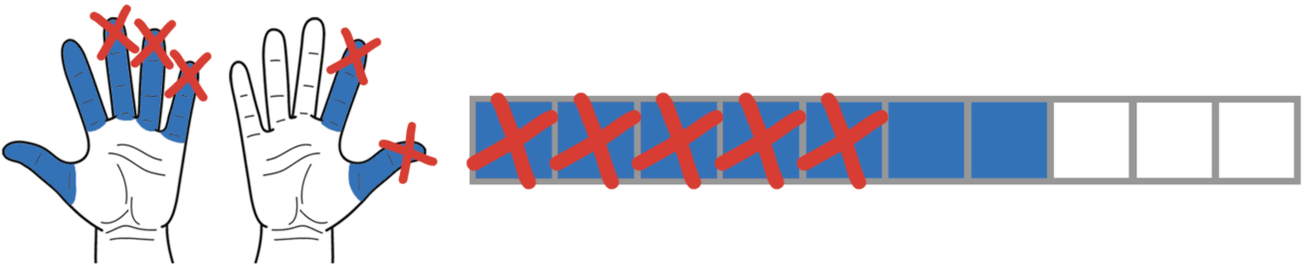


$$7 - 5 = \dots\dots$$

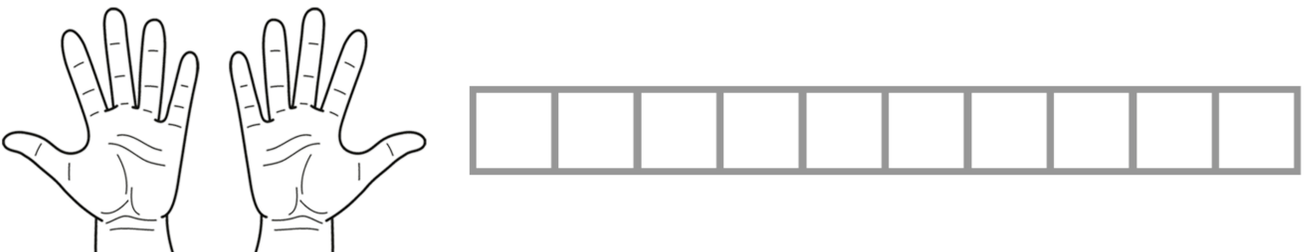
SOTTRAZIONI CON LE DITA

■ COLORA LE DITA, CANCELLA CON UNA X E CALCOLA.

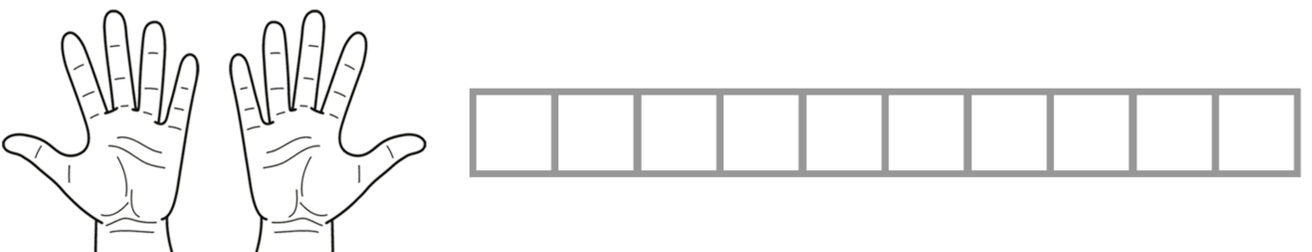
$7 - 5 = 2$



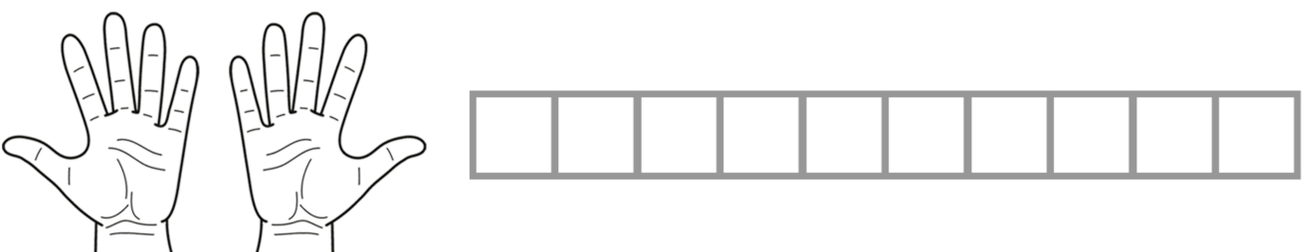
$6 - 2 = \dots$



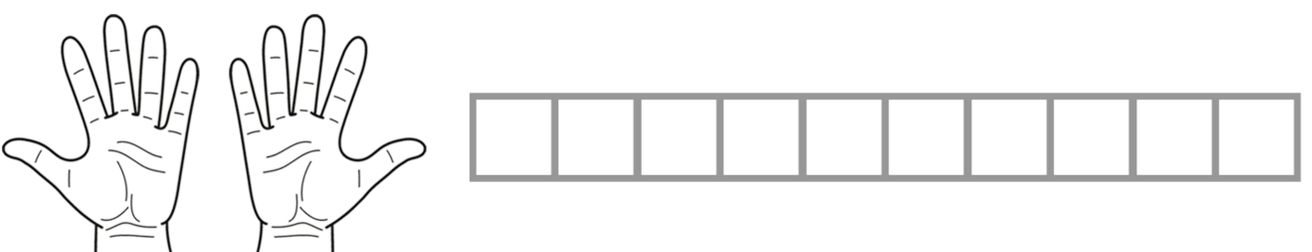
$4 - 3 = \dots$



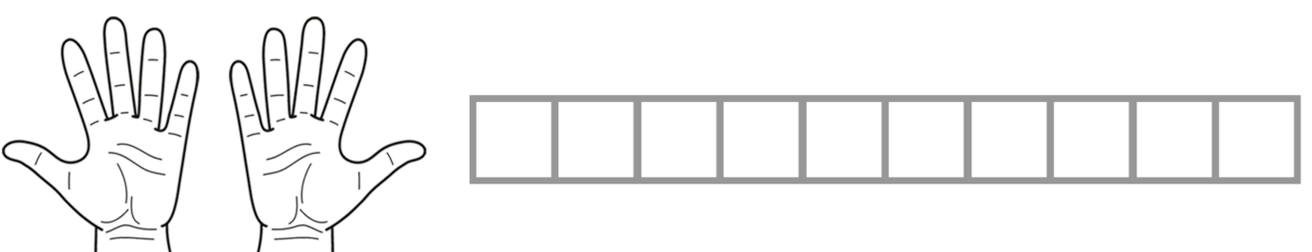
$9 - 4 = \dots$



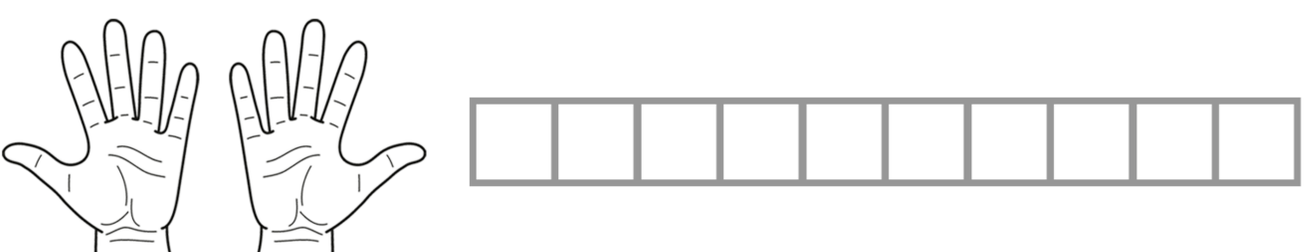
$7 - 3 = \dots$



$8 - 6 = \dots$



$6 - 5 = \dots$



$9 - 7 = \dots$

