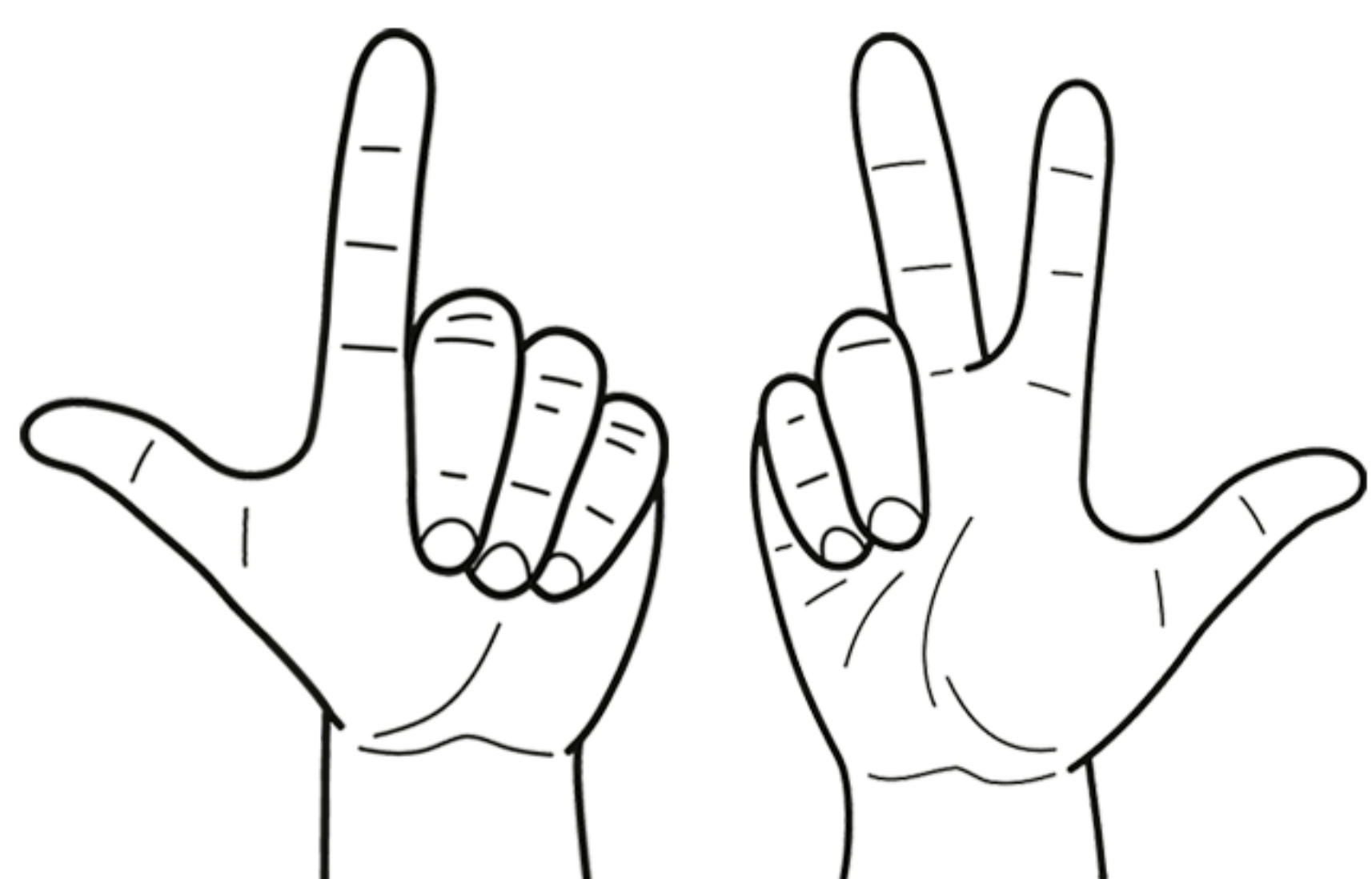
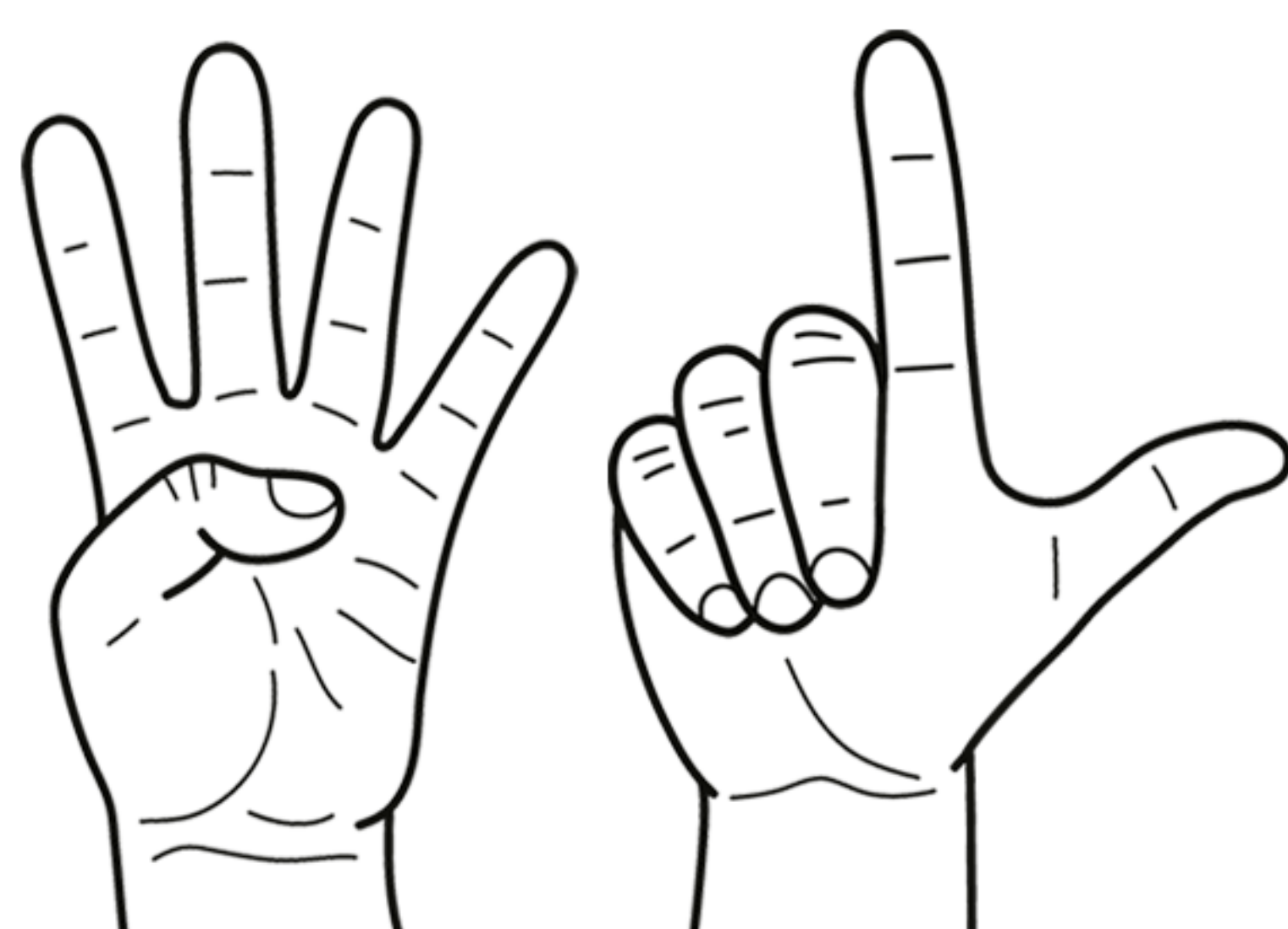


# ADDIZIONI CON LE DITA

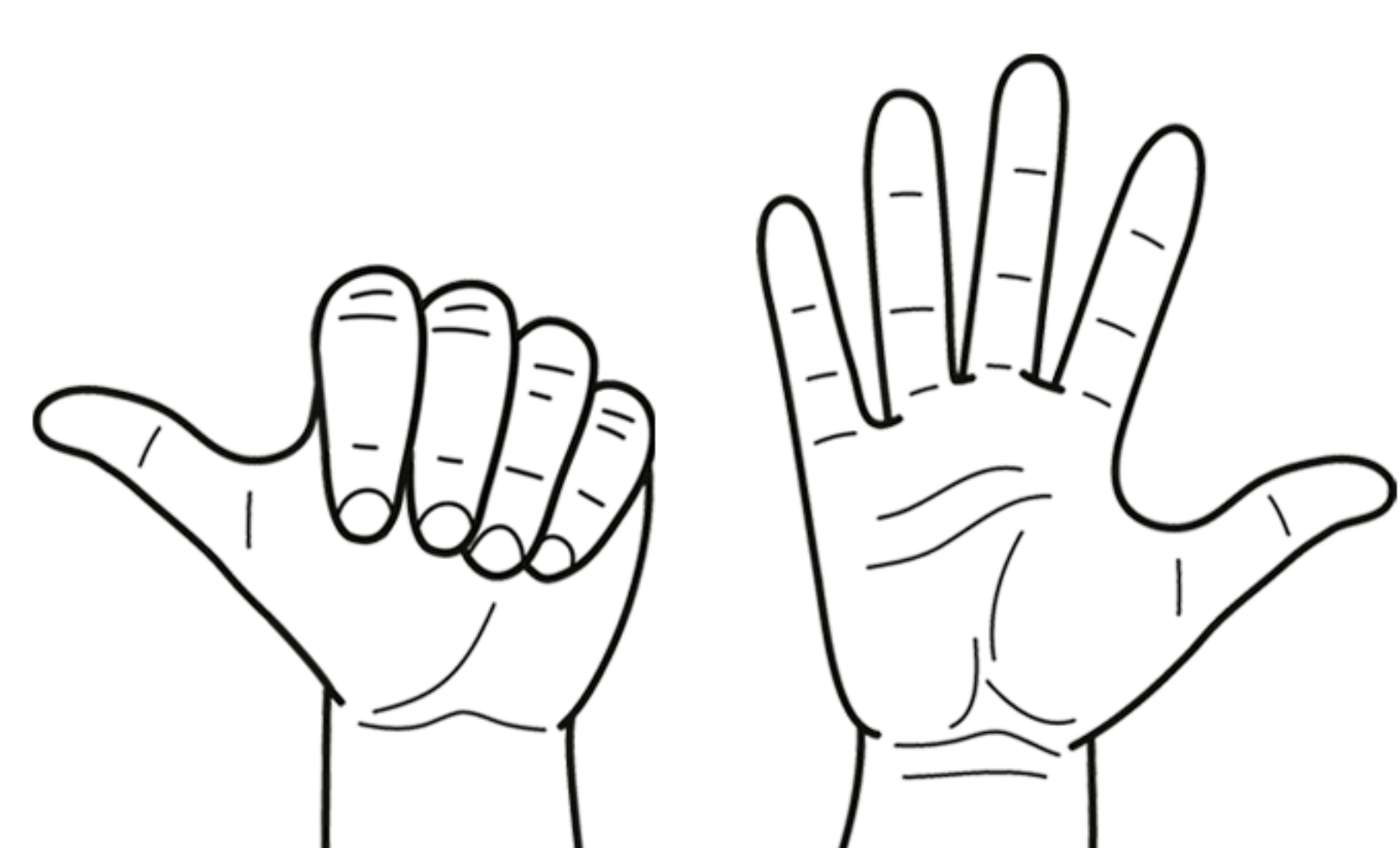
■ OSSERVA LE DITA ED ESEGUI LE ADDIZIONI.



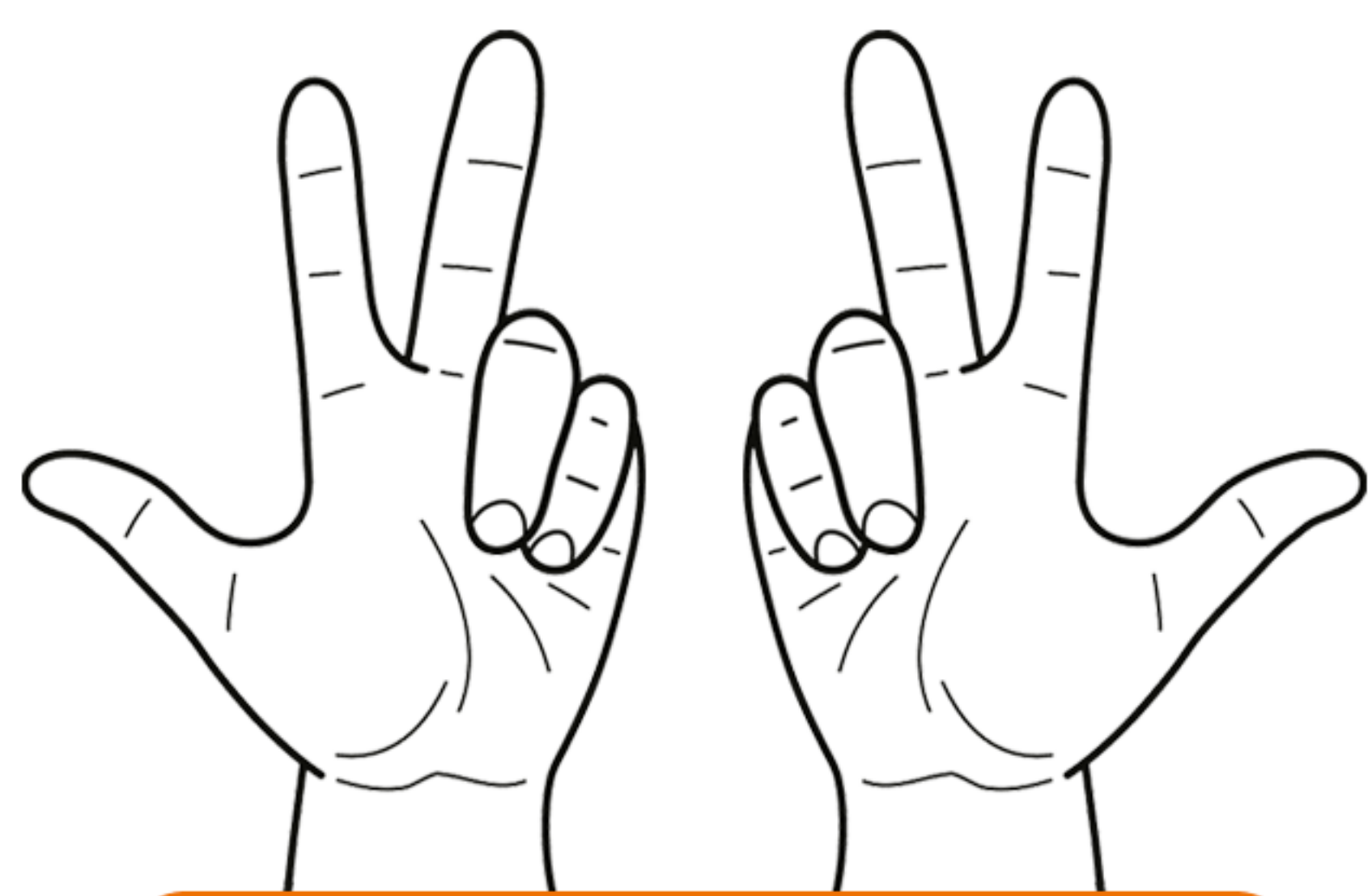
$2 + 3 = \dots\dots$



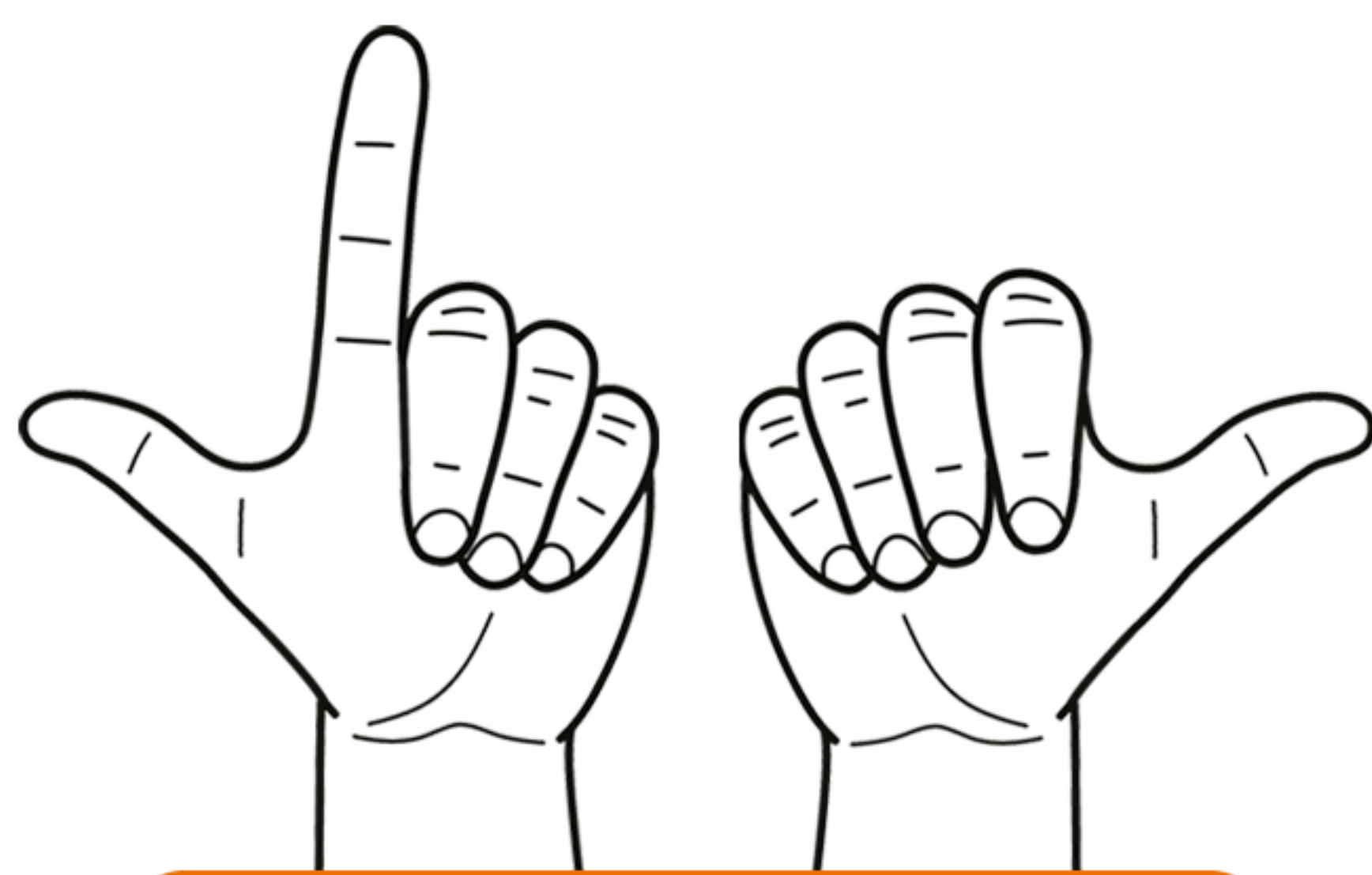
$4 + 2 = \dots\dots$



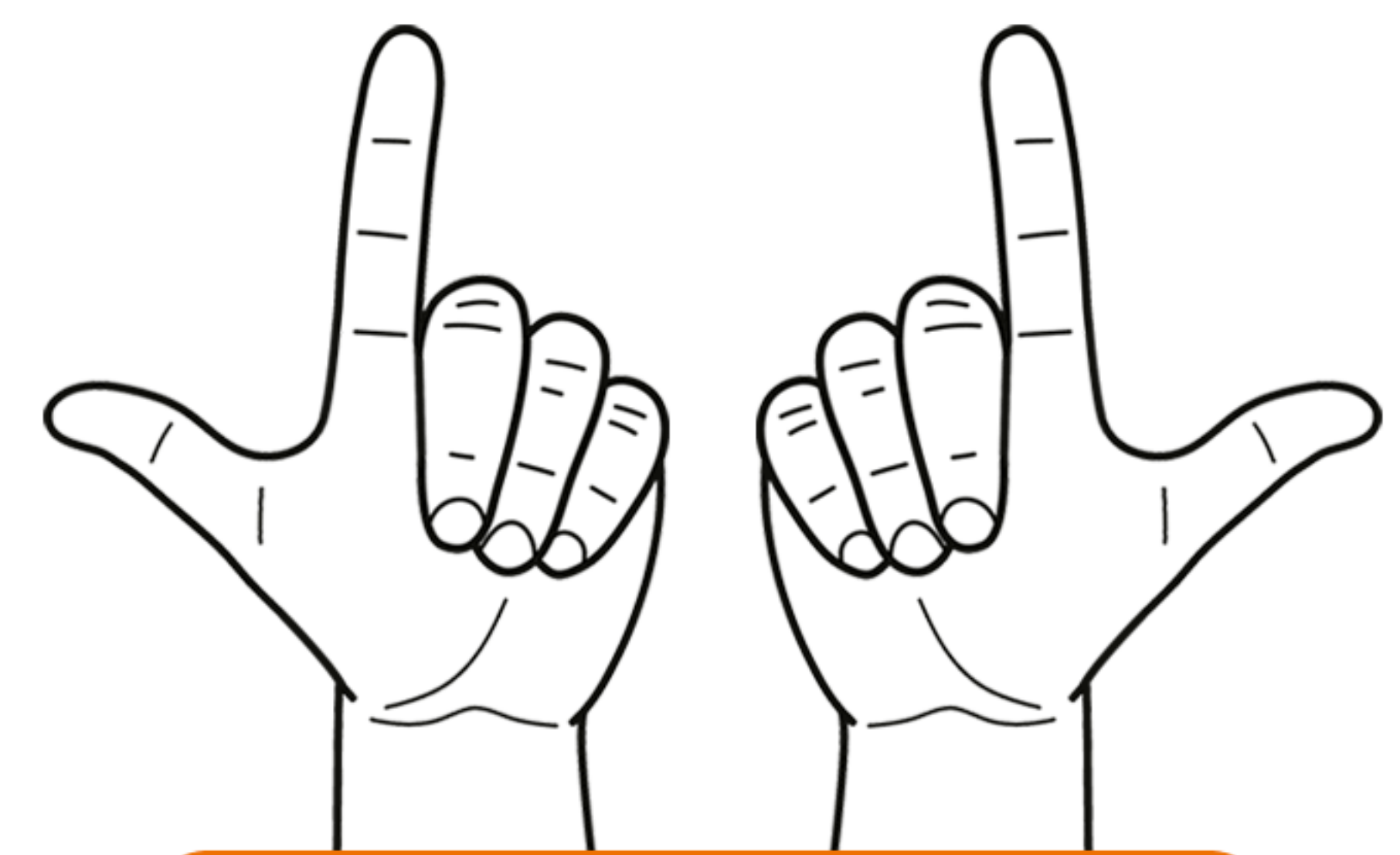
$1 + 5 = \dots\dots$



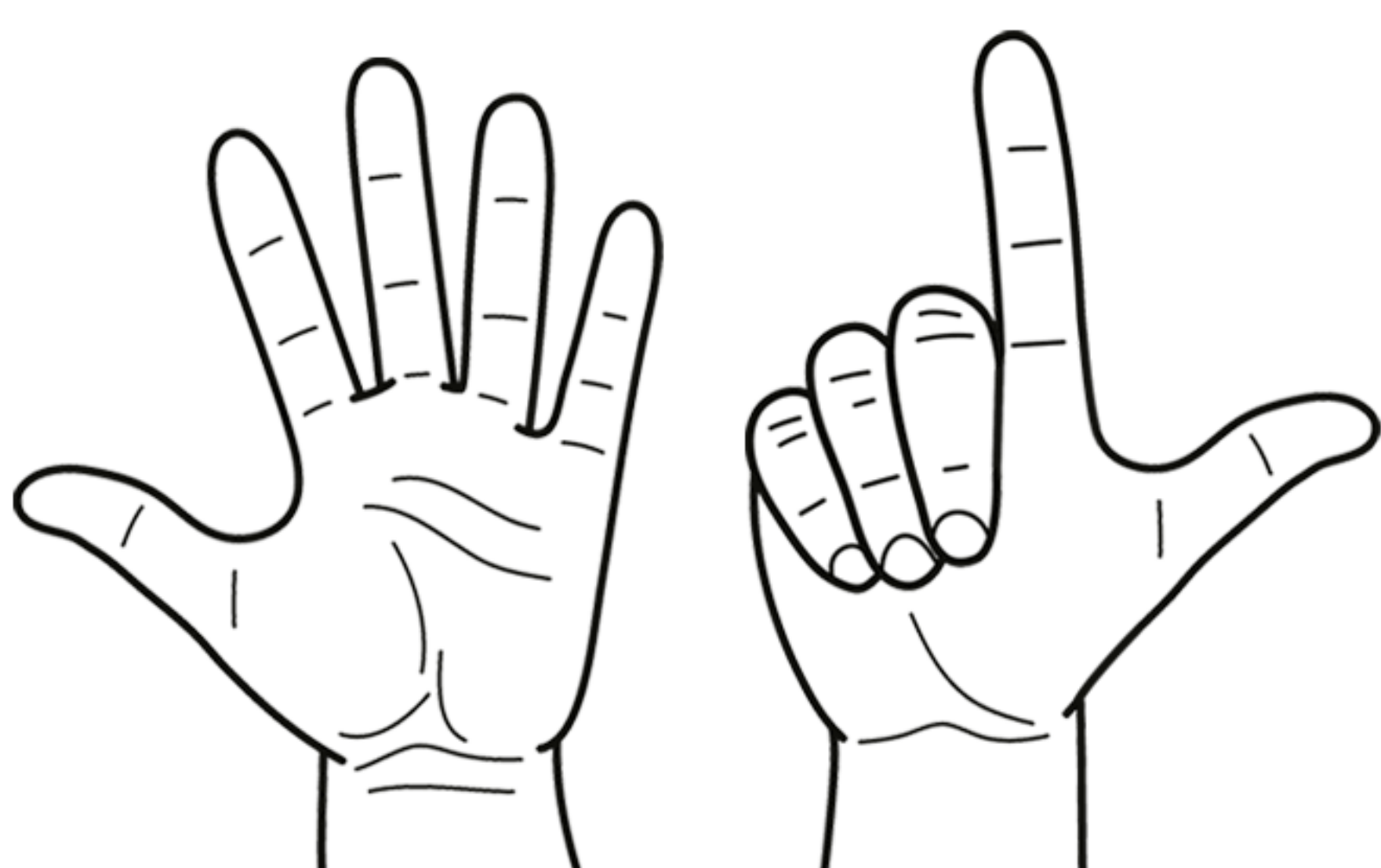
$3 + 3 = \dots\dots$



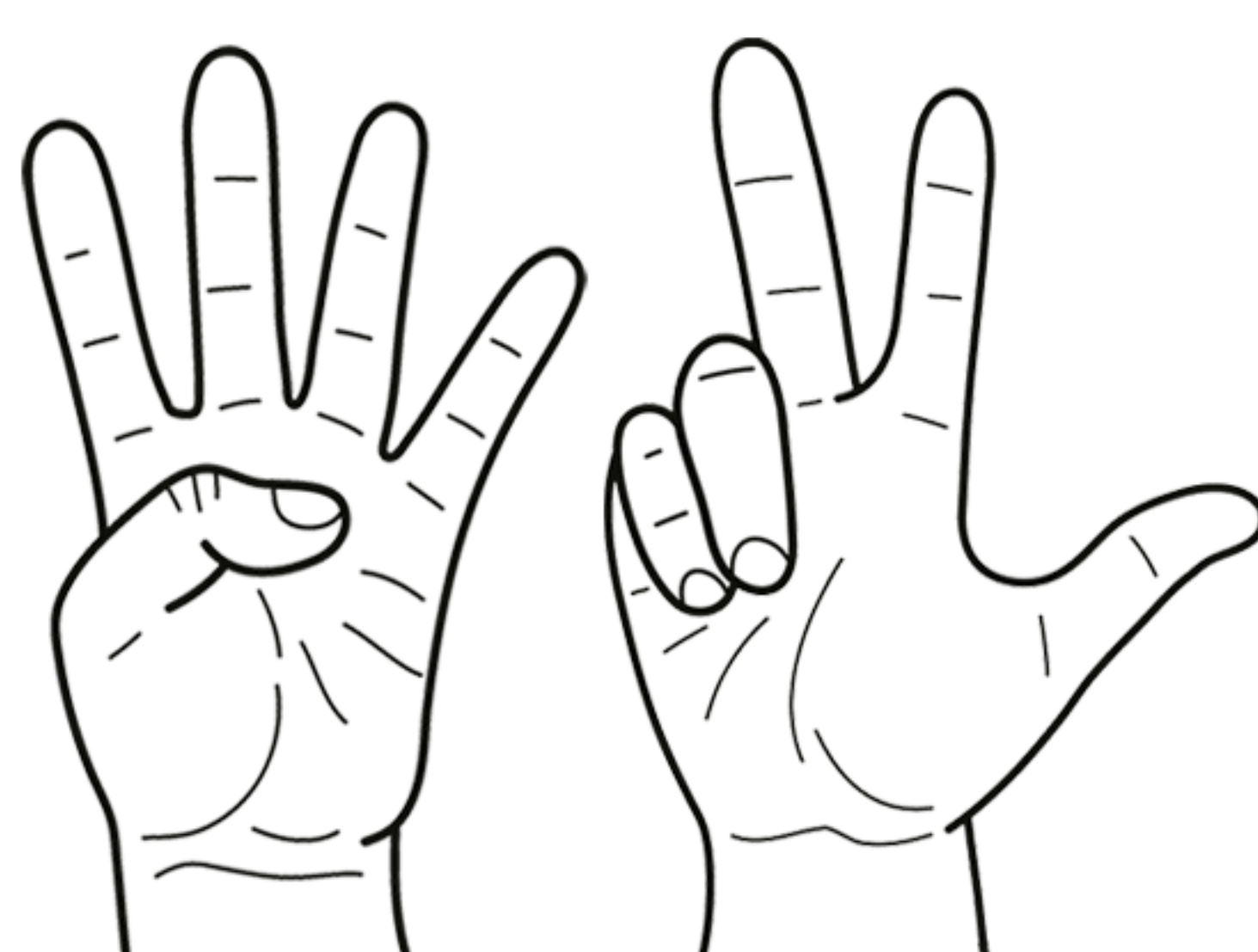
$2 + 1 = \dots\dots$



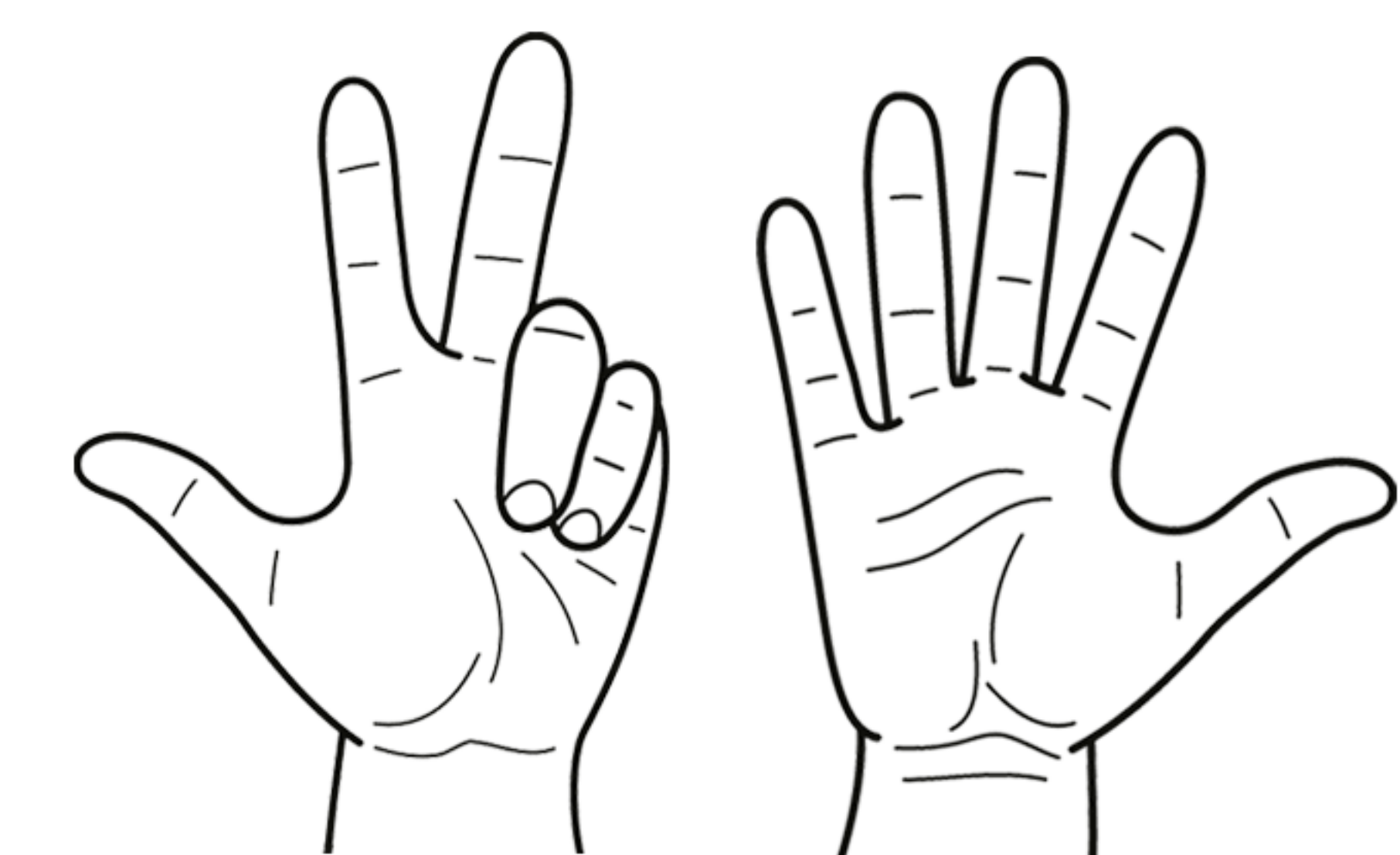
$2 + 2 = \dots\dots$



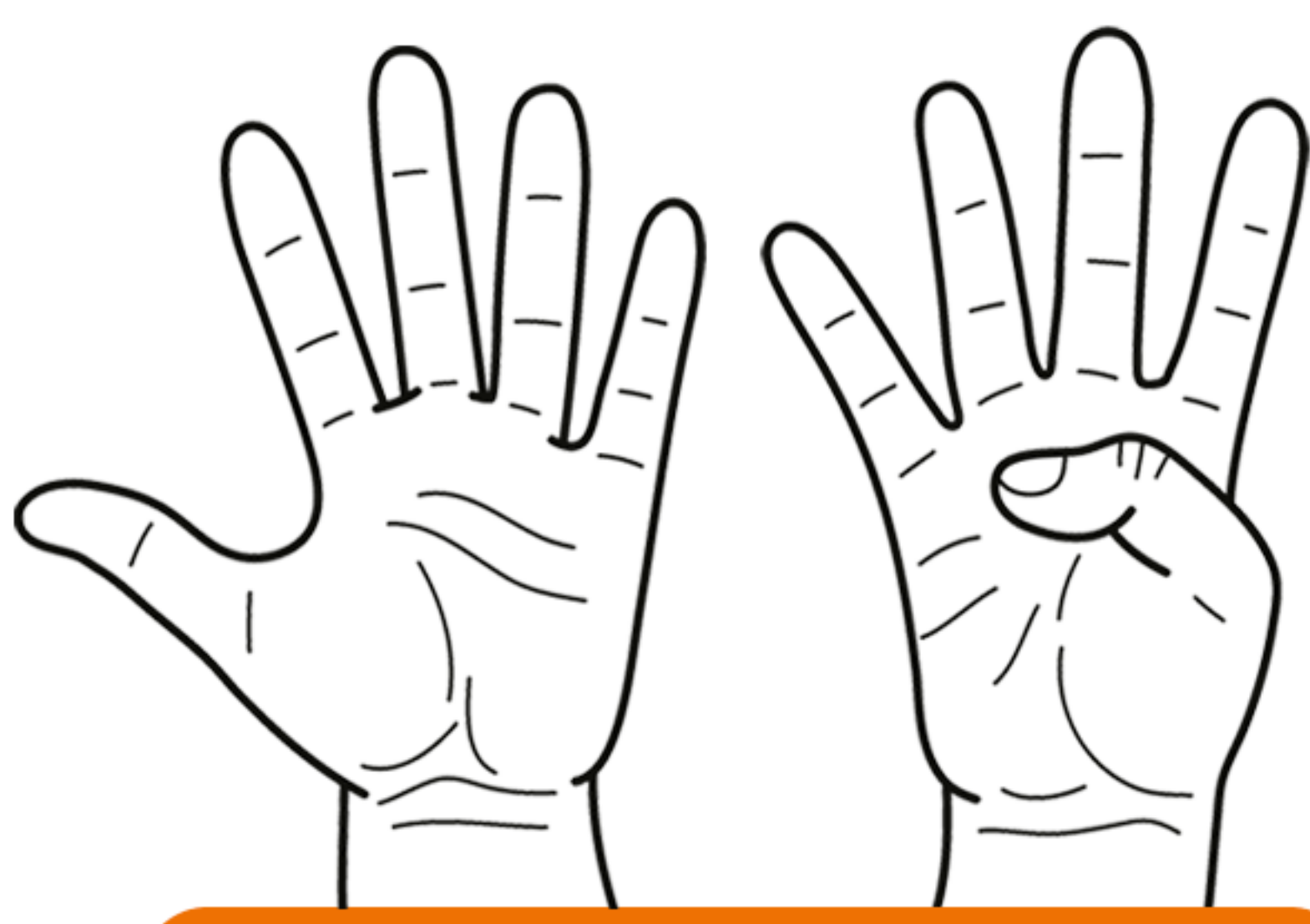
$5 + 2 = \dots\dots$



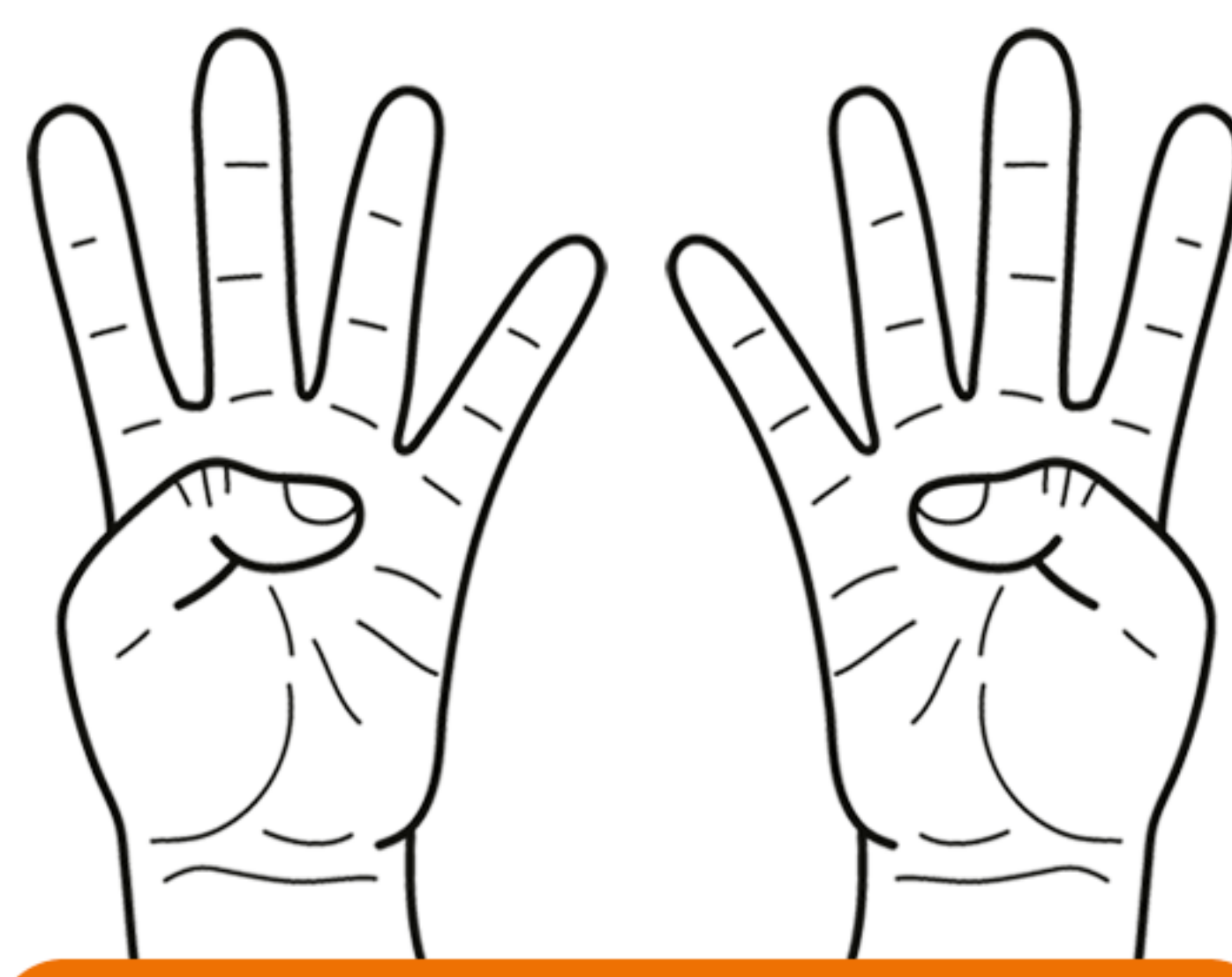
$4 + 3 = \dots\dots$



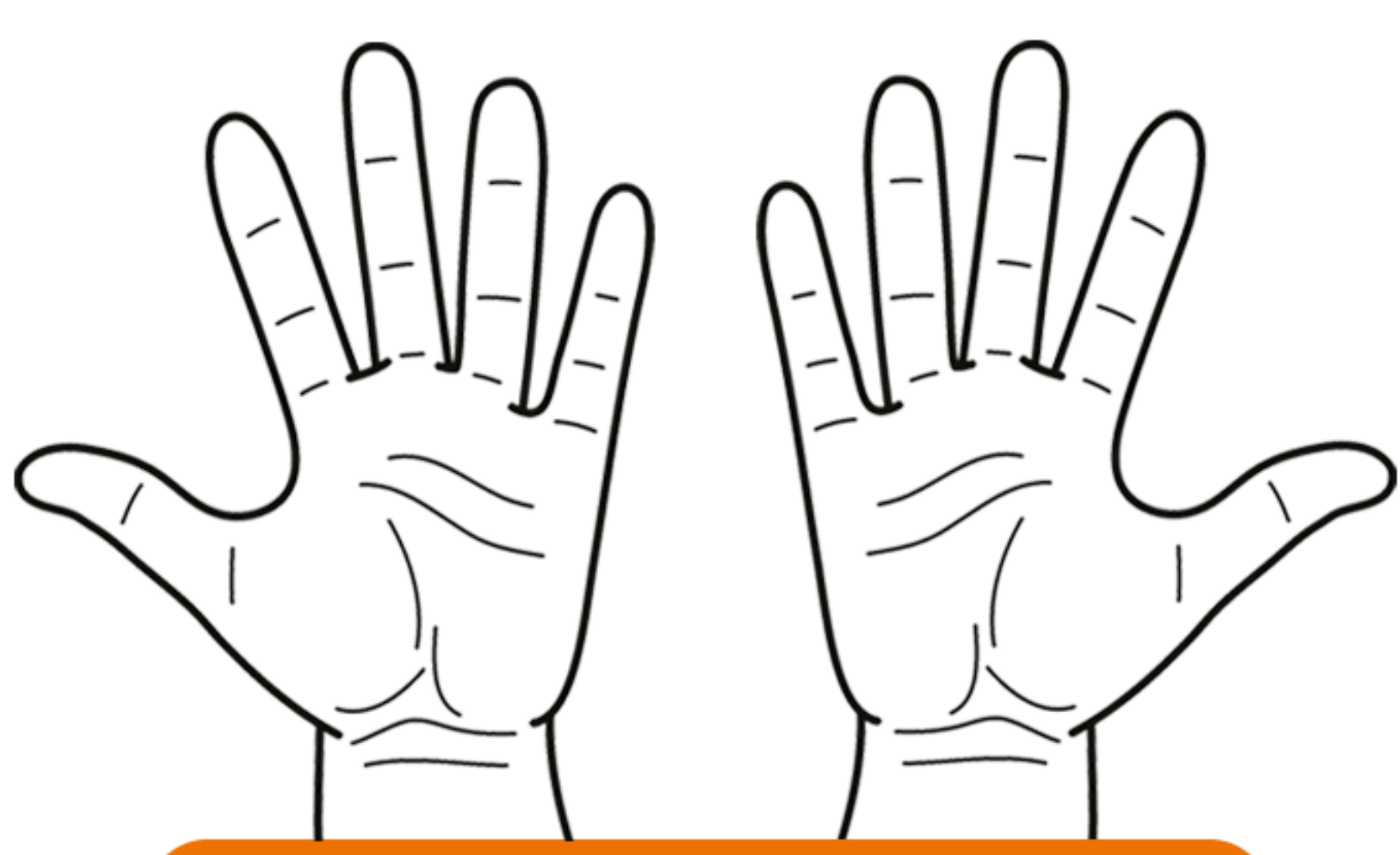
$3 + 5 = \dots\dots$



$5 + 4 = \dots\dots$



$4 + 4 = \dots\dots$

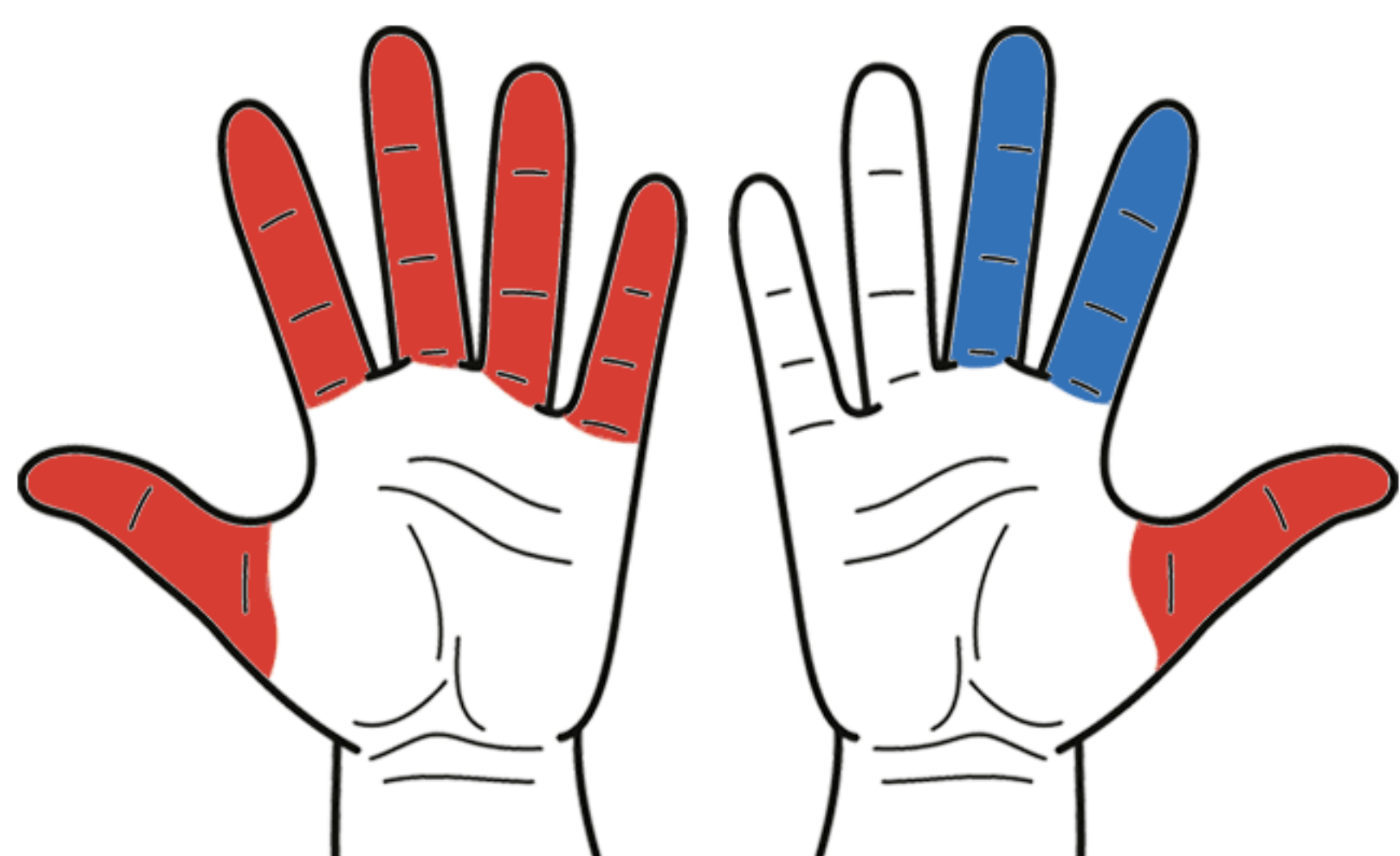


$5 + 5 = \dots\dots$

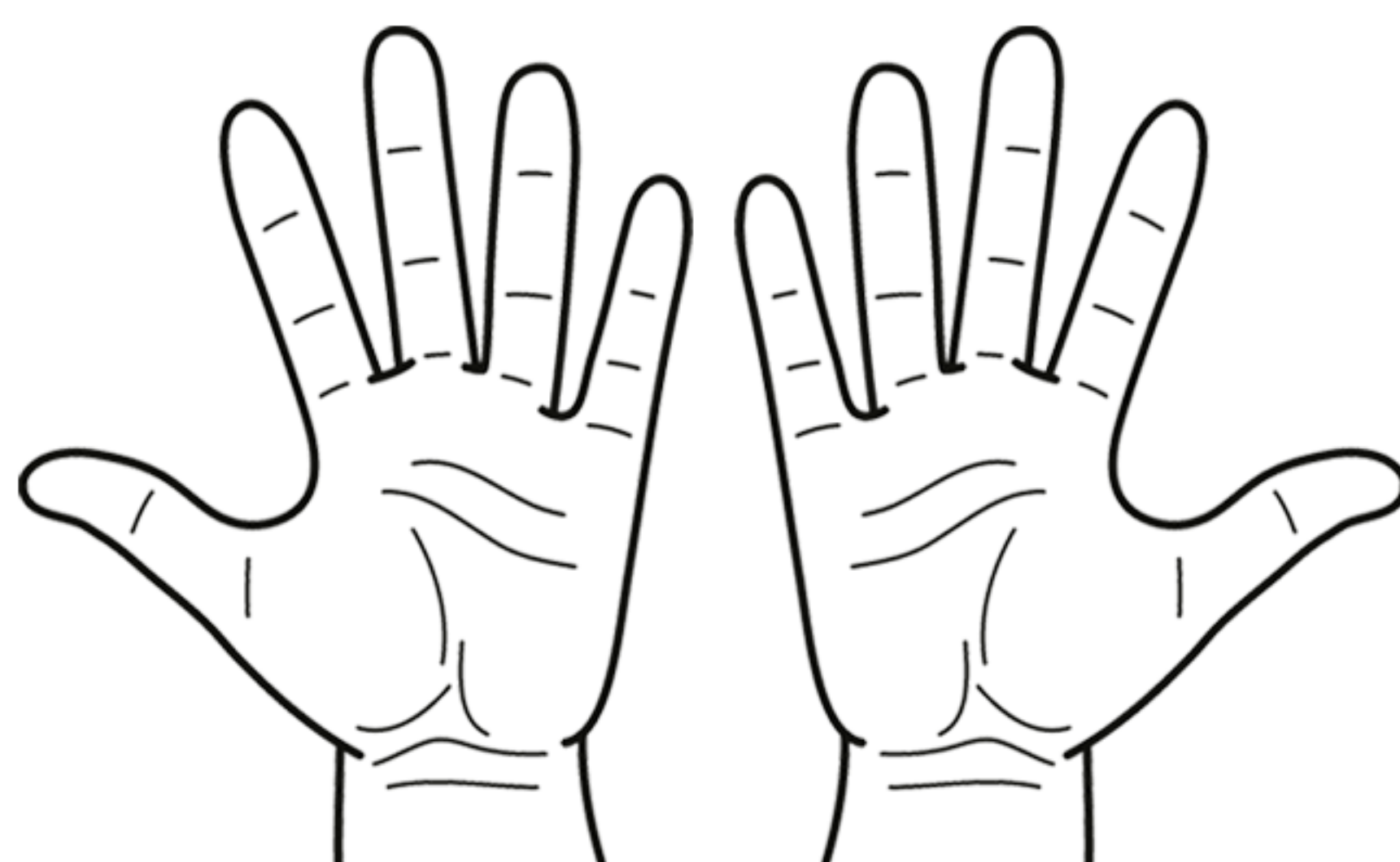


# ADDIZIONI CON LE DITA

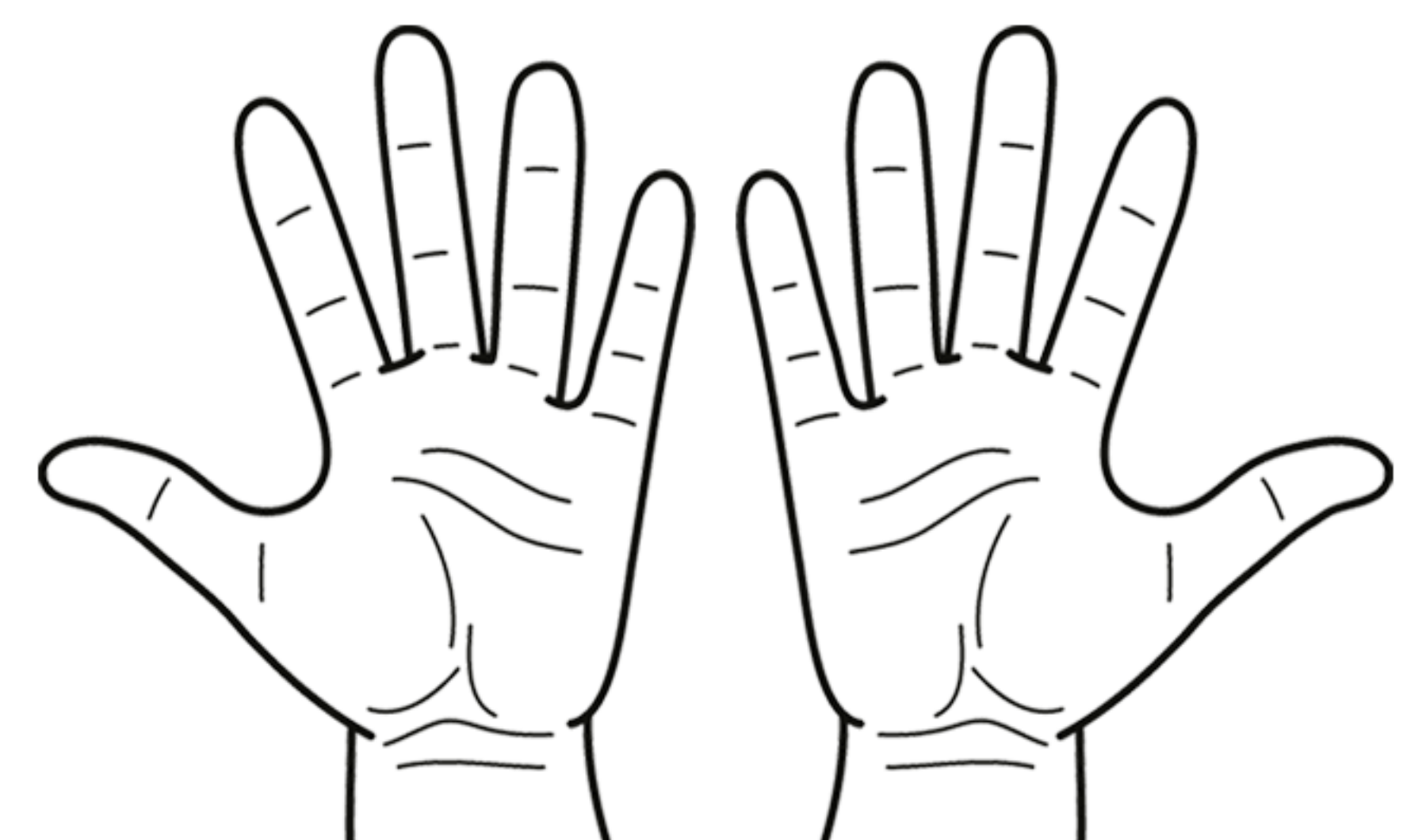
■ COLORA LE DITA CORRISPONDENTI AI NUMERI DELLE ADDIZIONI E CALCOLA. OSSERVA L'ESEMPIO.



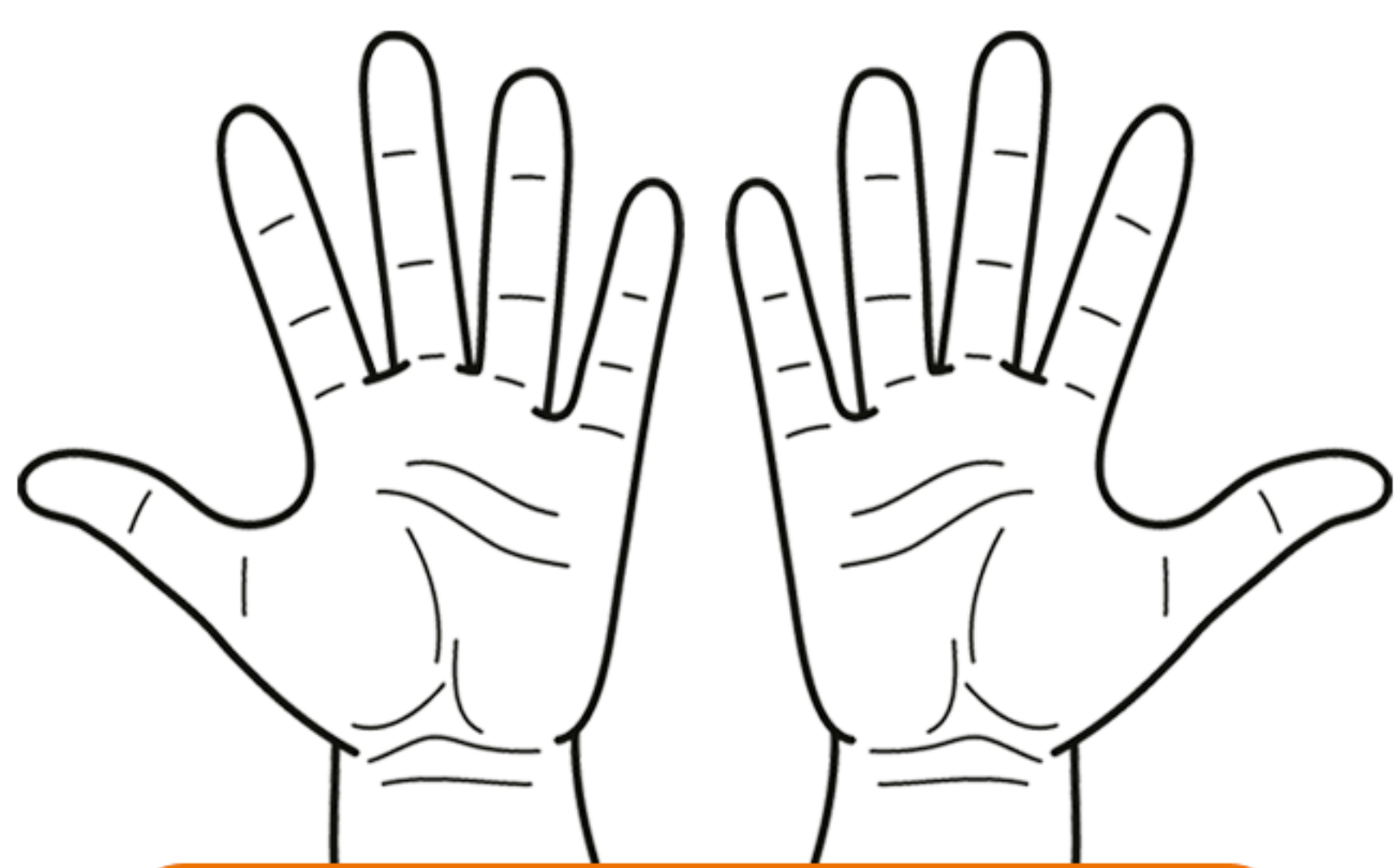
$$6 + 2 = 8$$



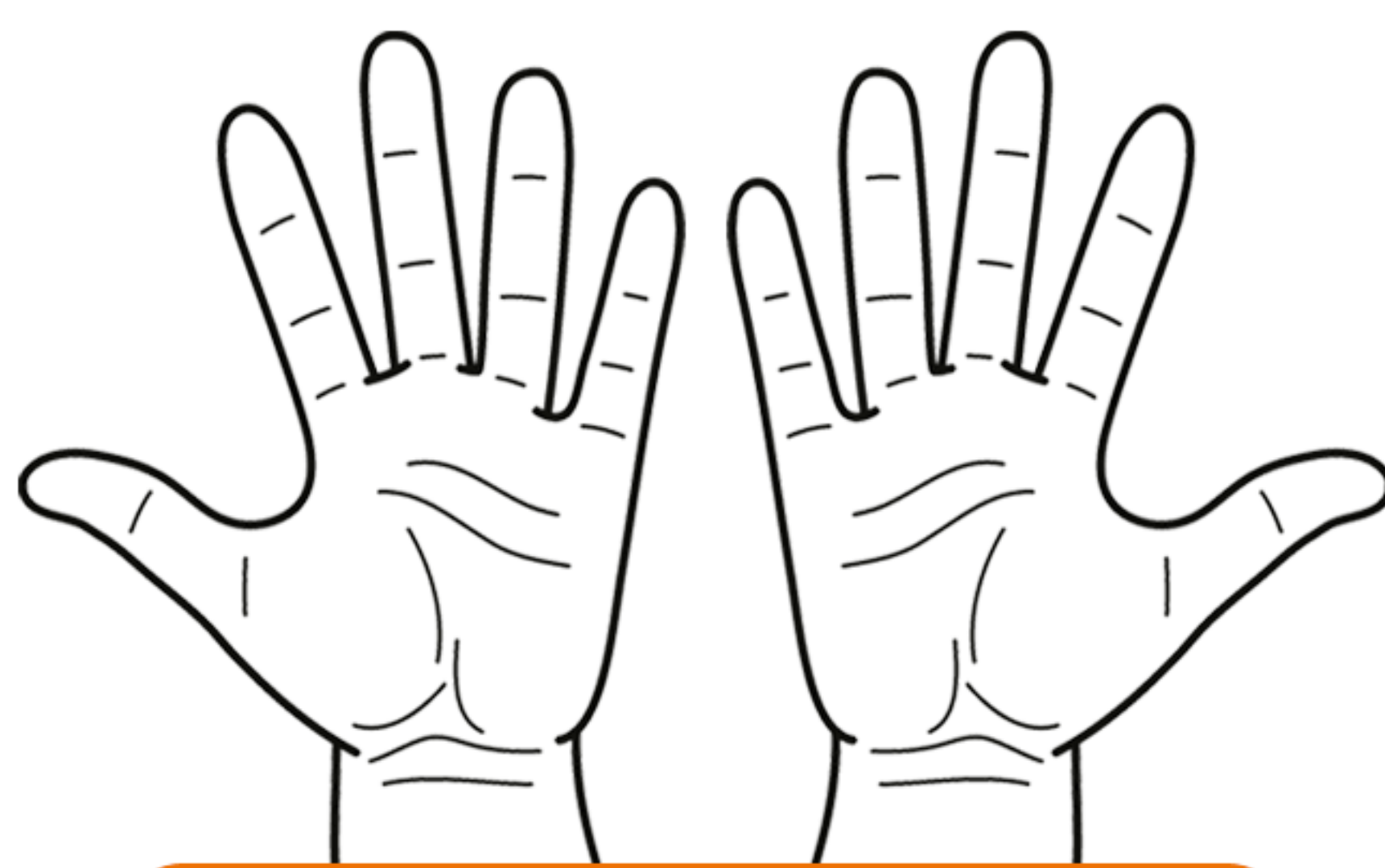
$$3 + 4 = \dots\dots$$



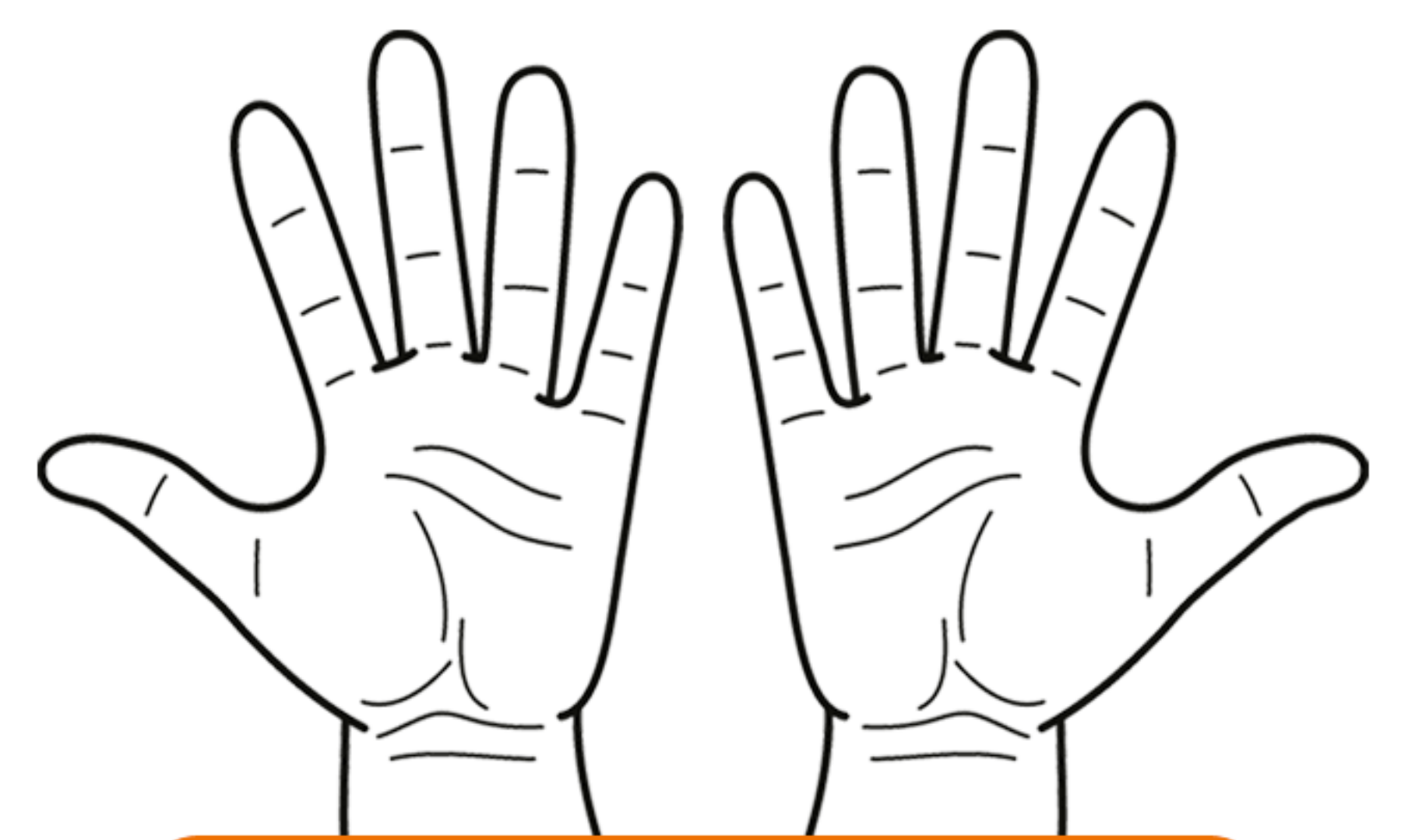
$$2 + 5 = \dots\dots$$



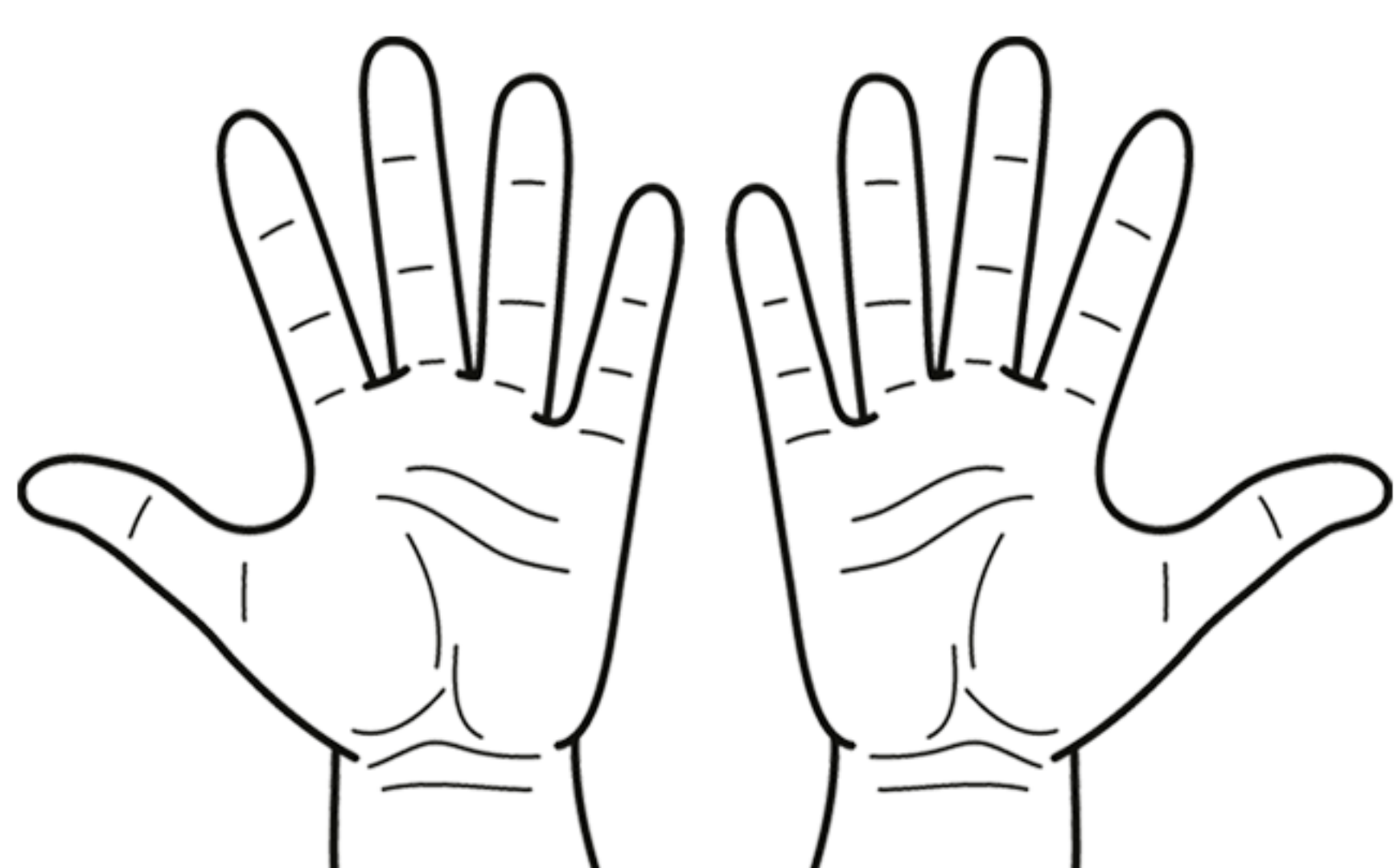
$$1 + 6 = \dots\dots$$



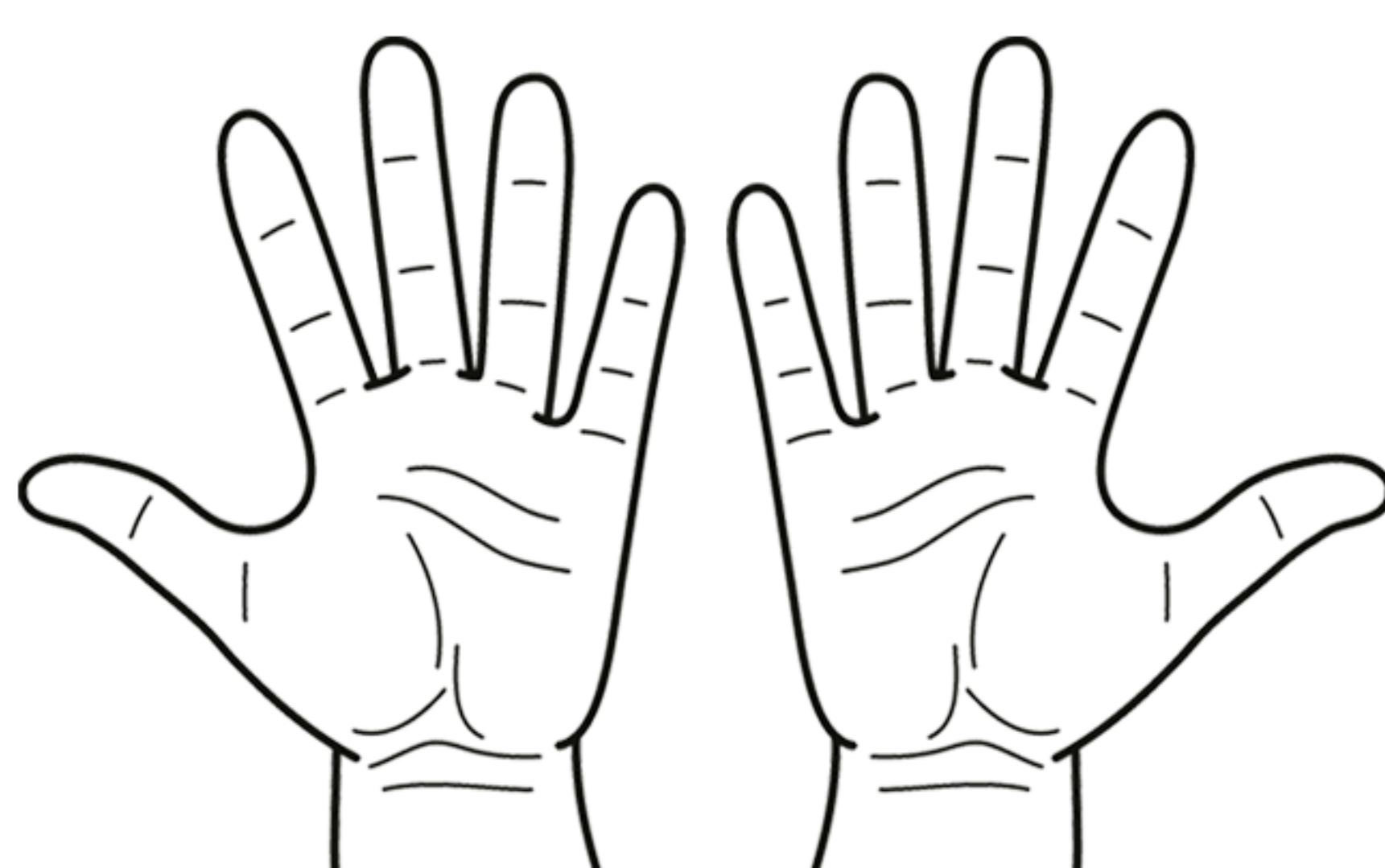
$$7 + 2 = \dots\dots$$



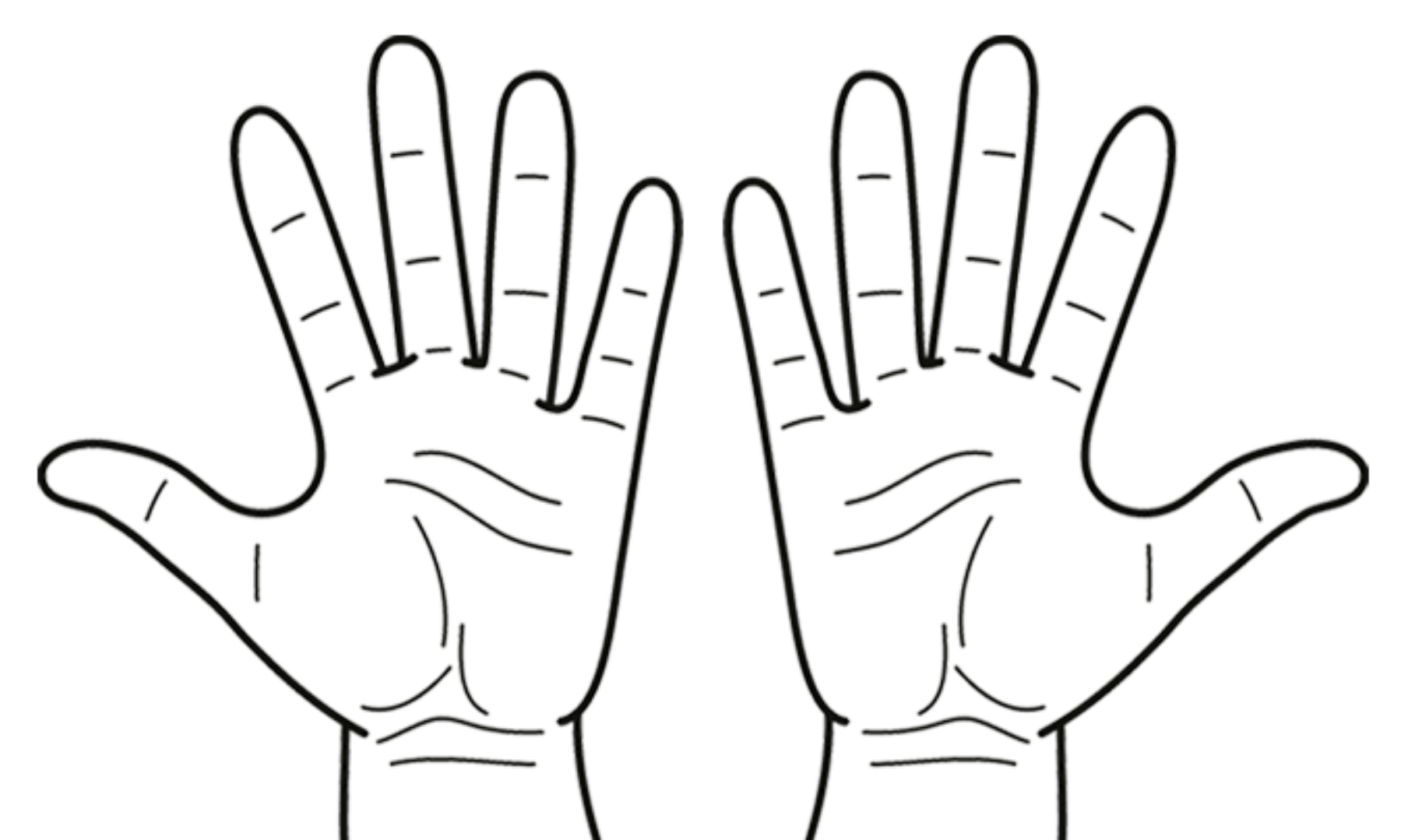
$$4 + 4 = \dots\dots$$



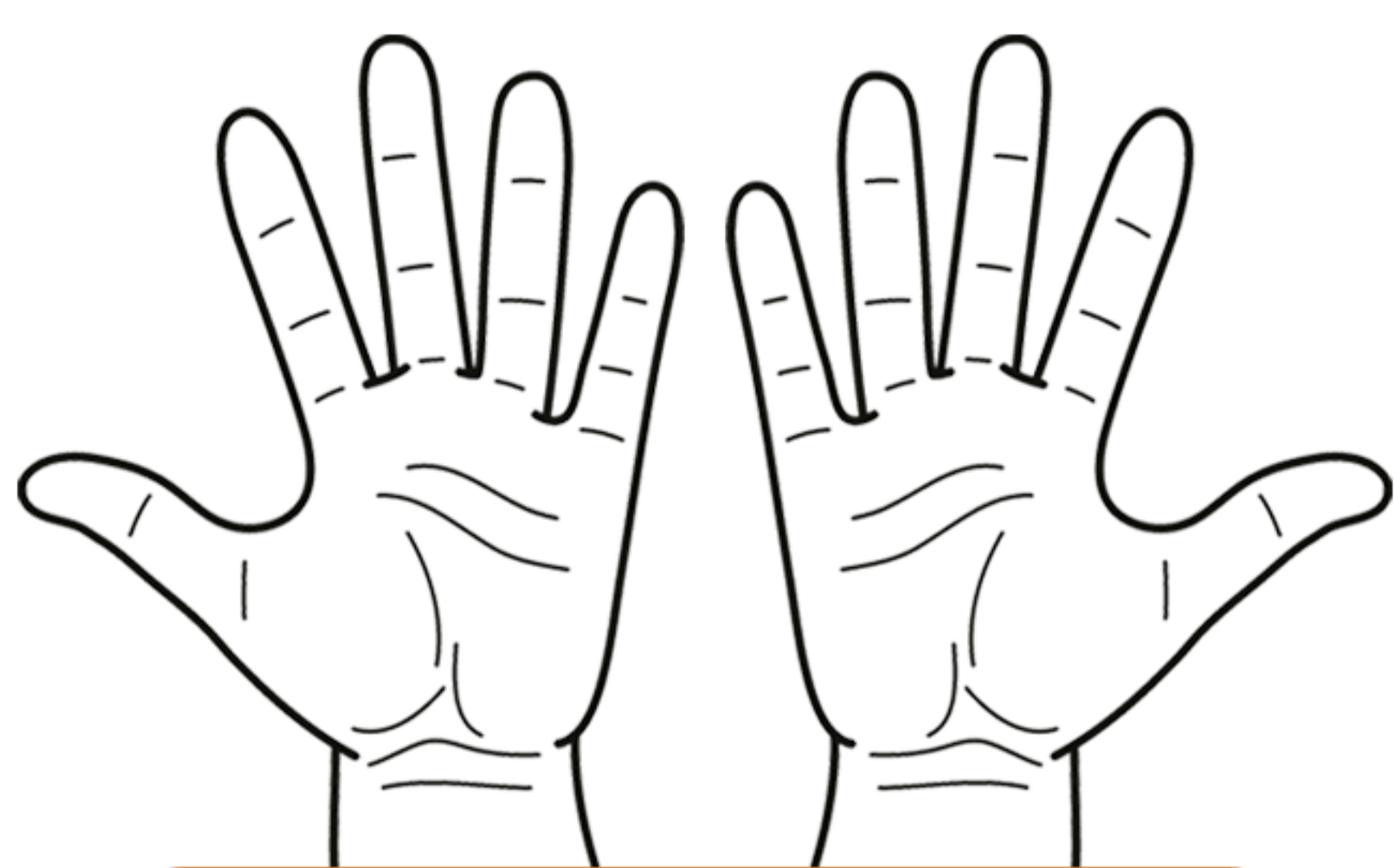
$$2 + 6 = \dots\dots$$



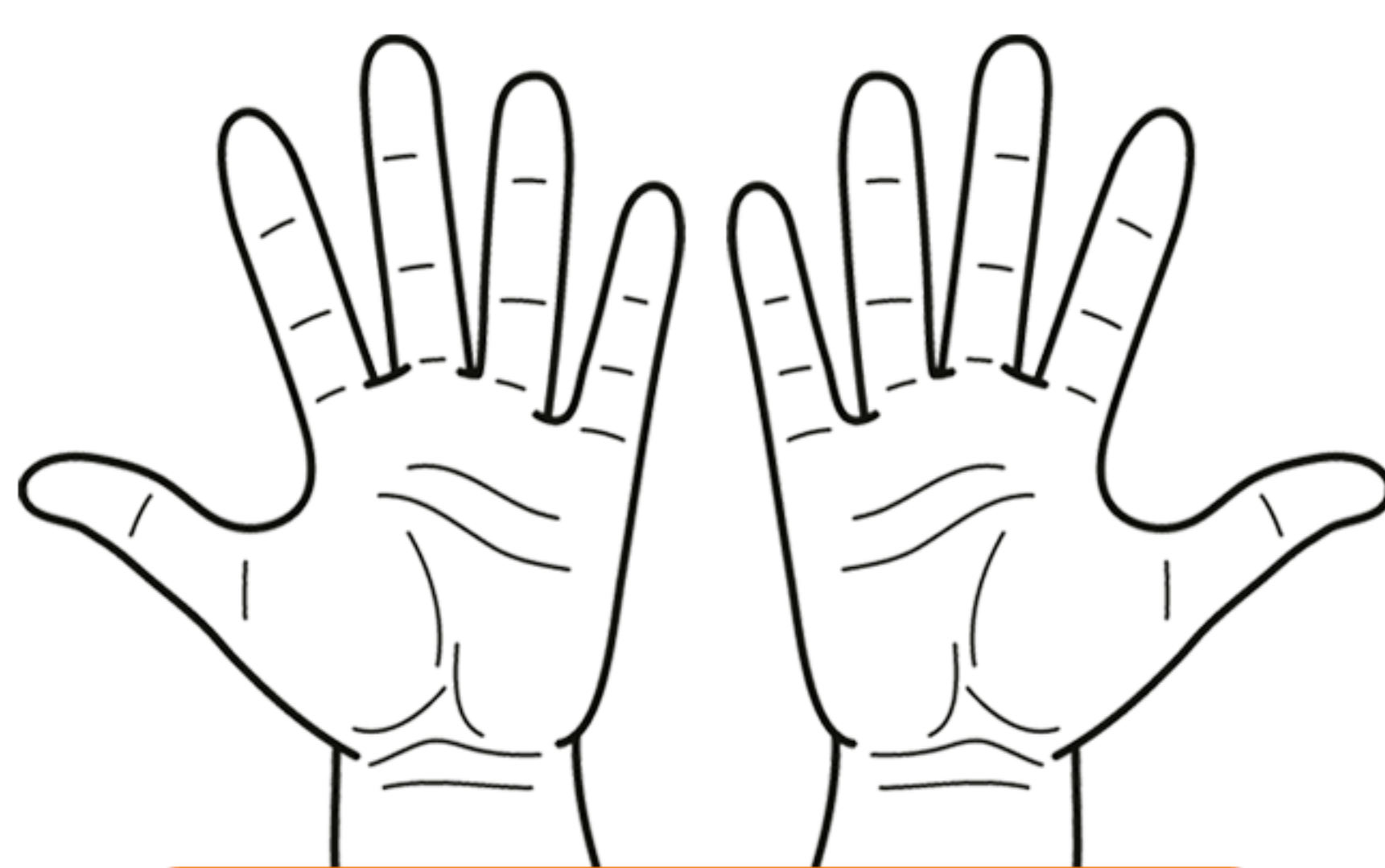
$$9 + 1 = \dots\dots$$



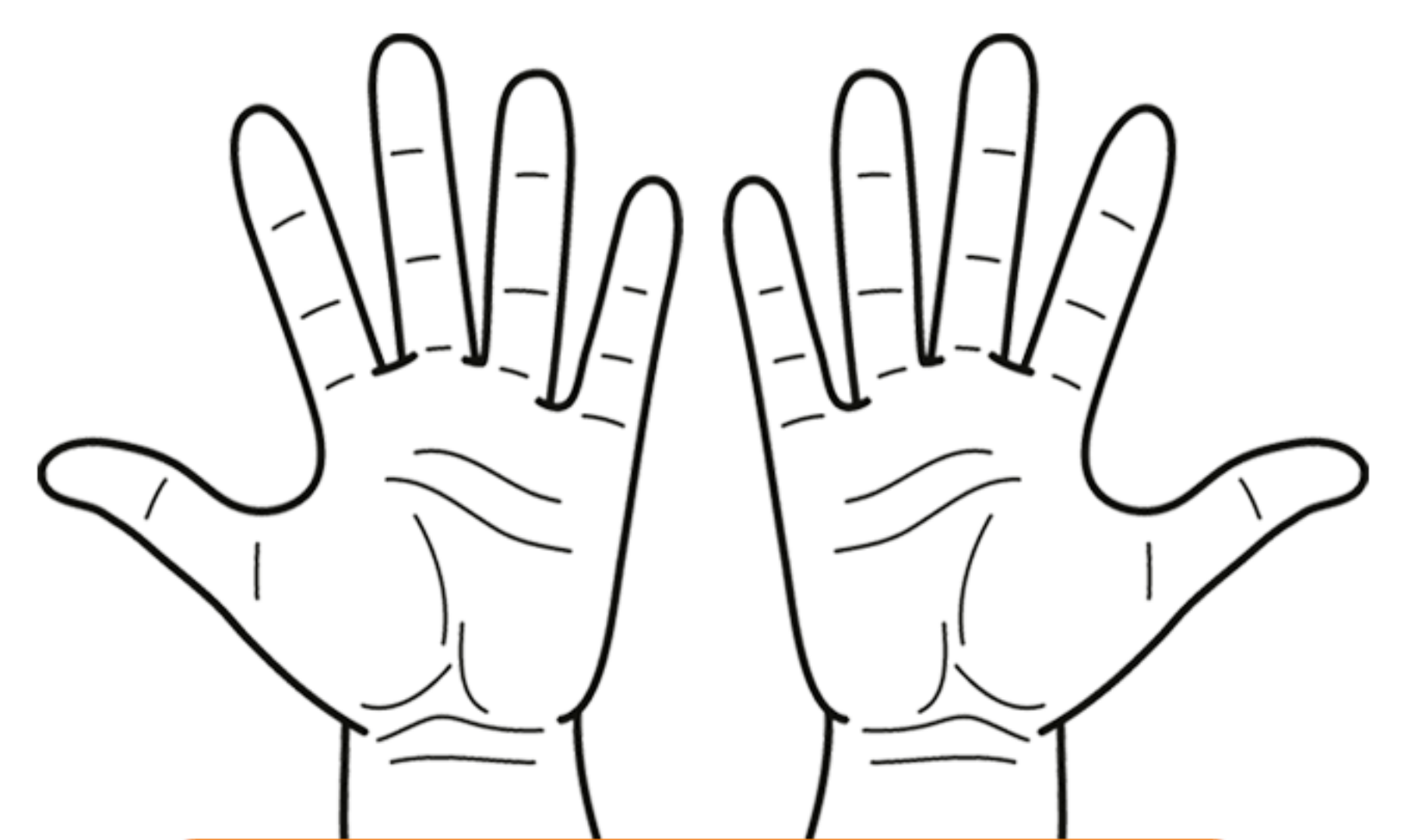
$$4 + 5 = \dots\dots$$



$$5 + 5 = \dots\dots$$



$$1 + 8 = \dots\dots$$

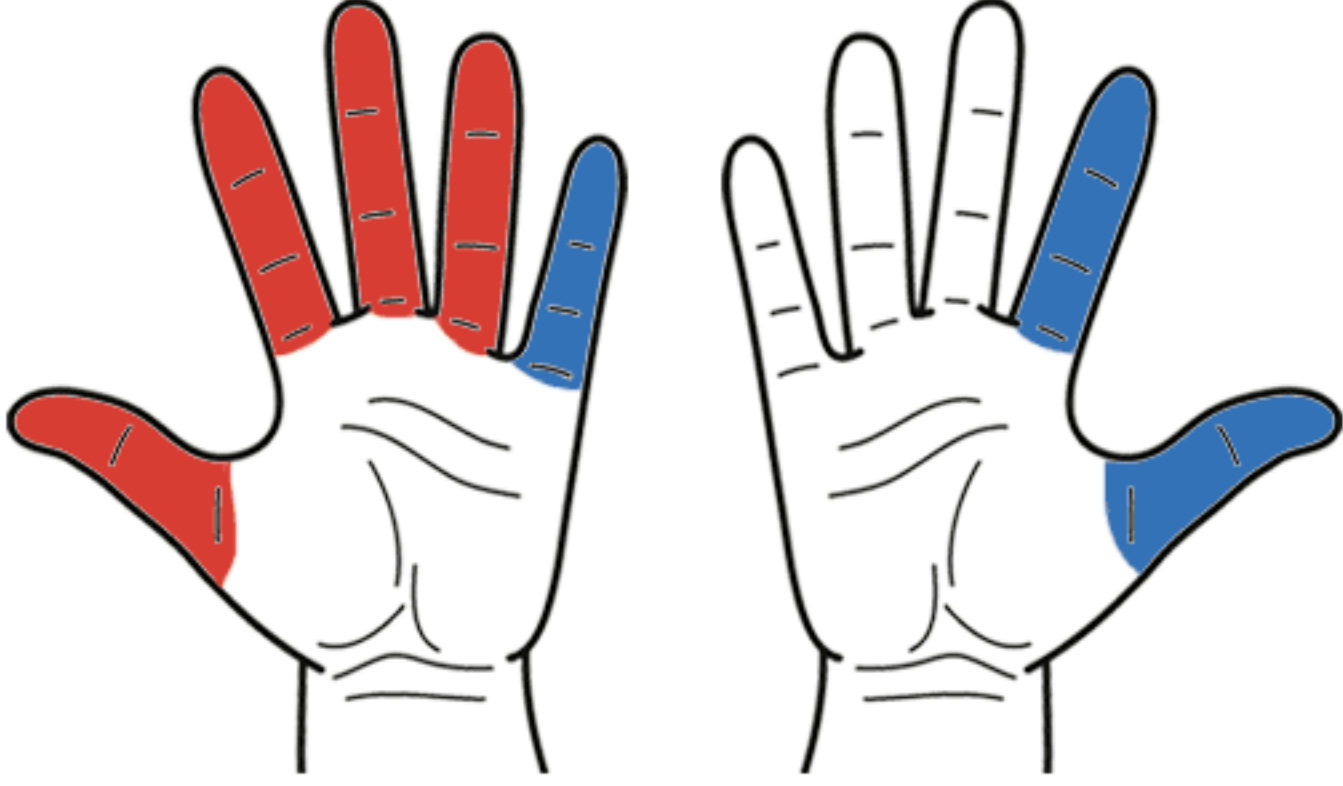

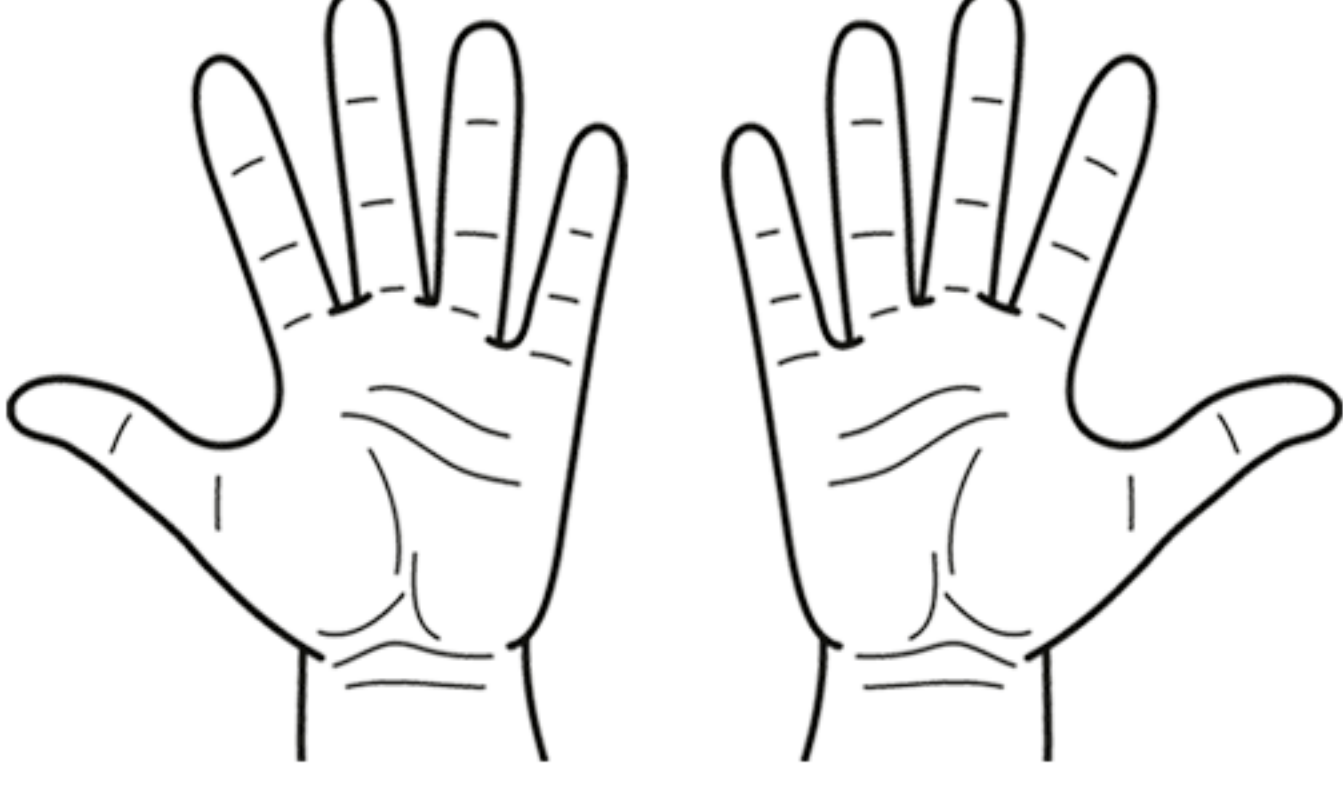

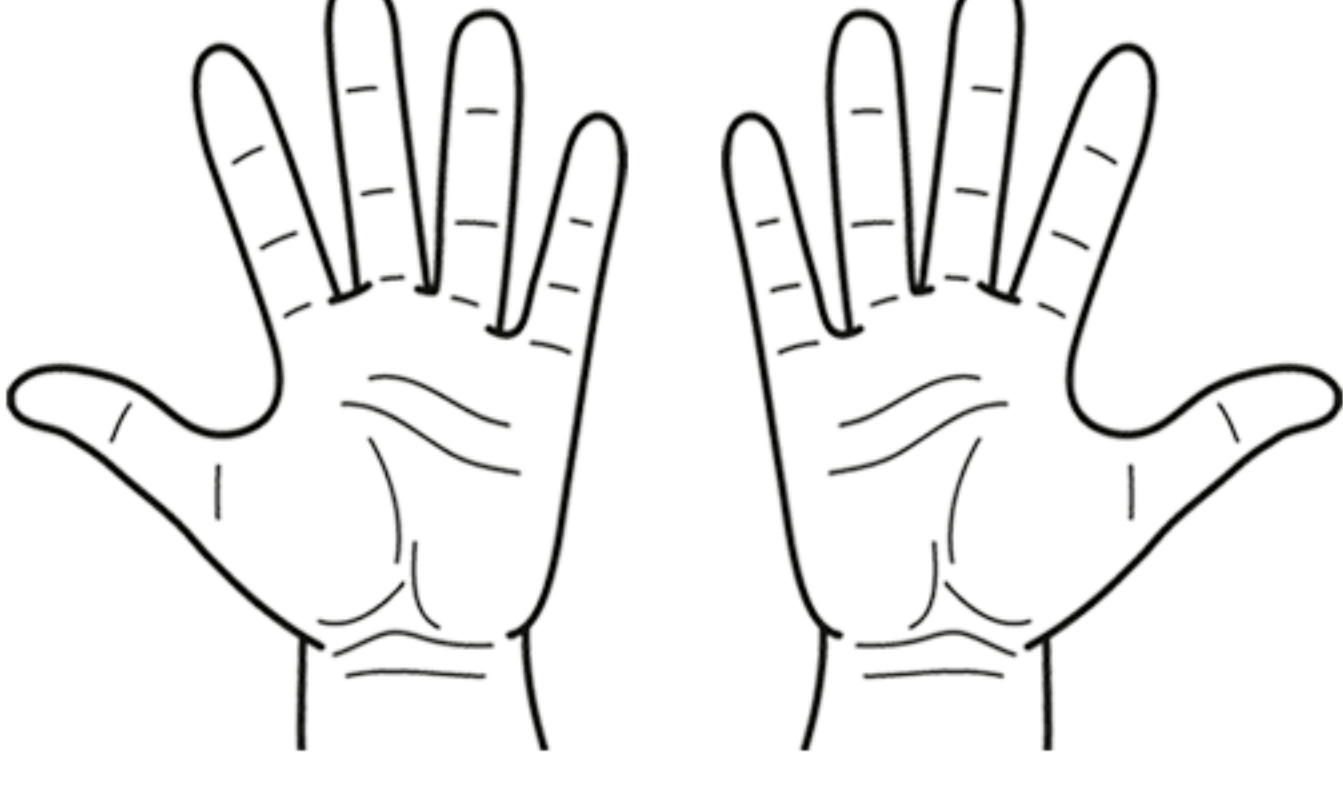

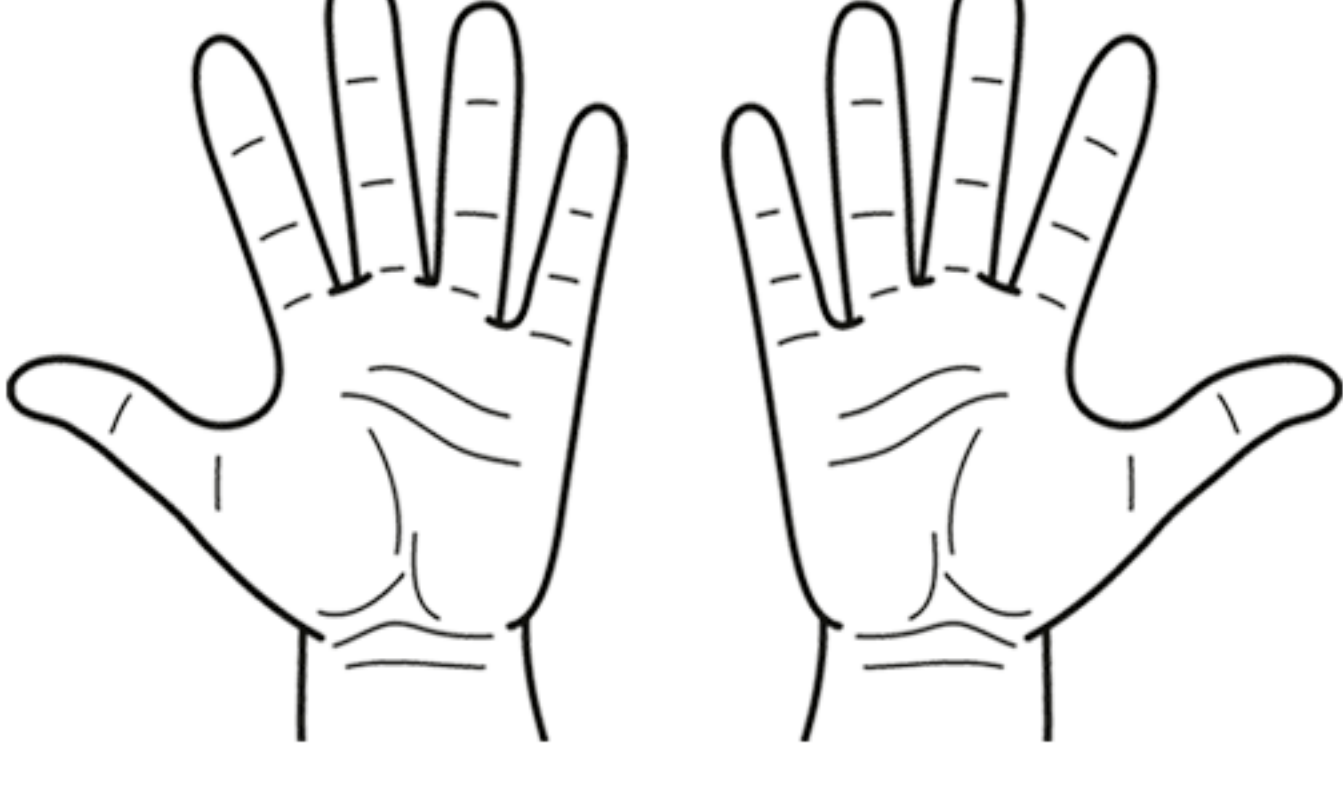

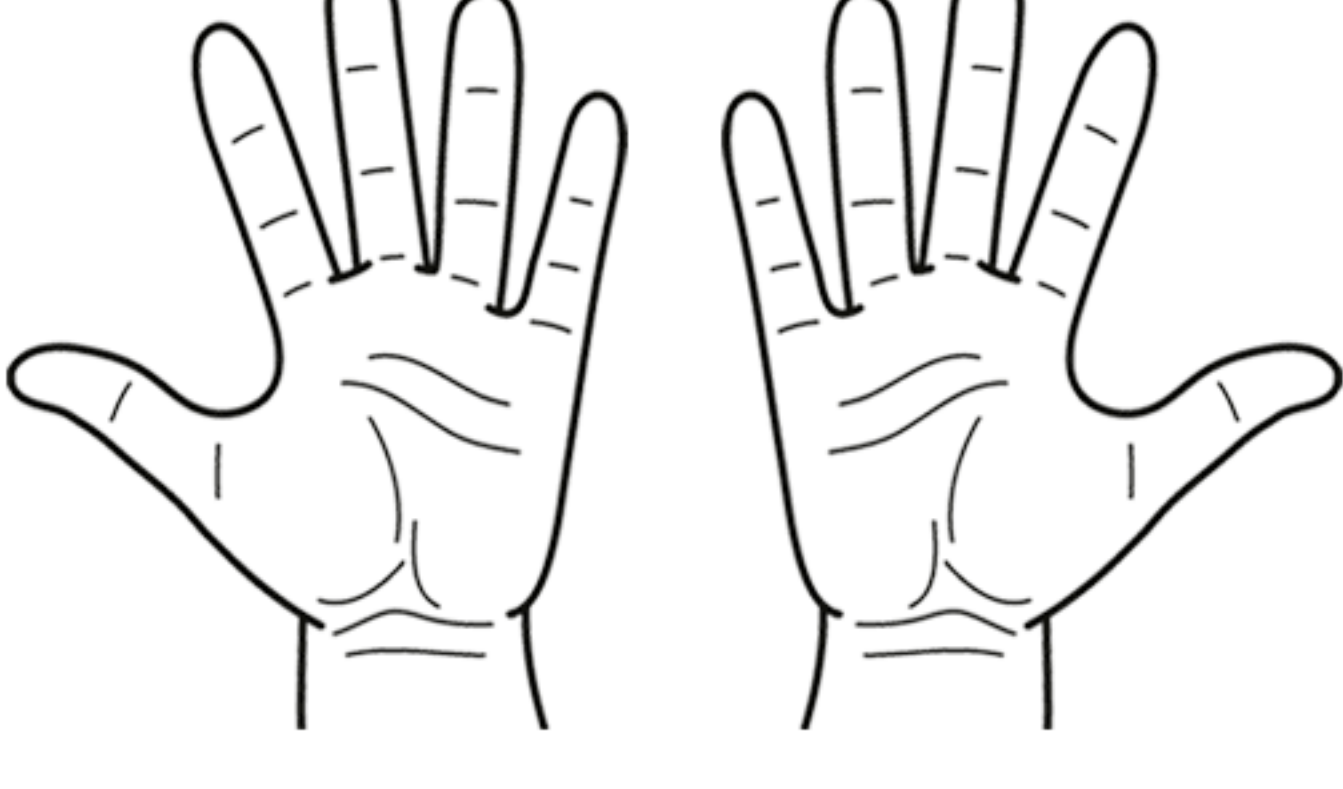

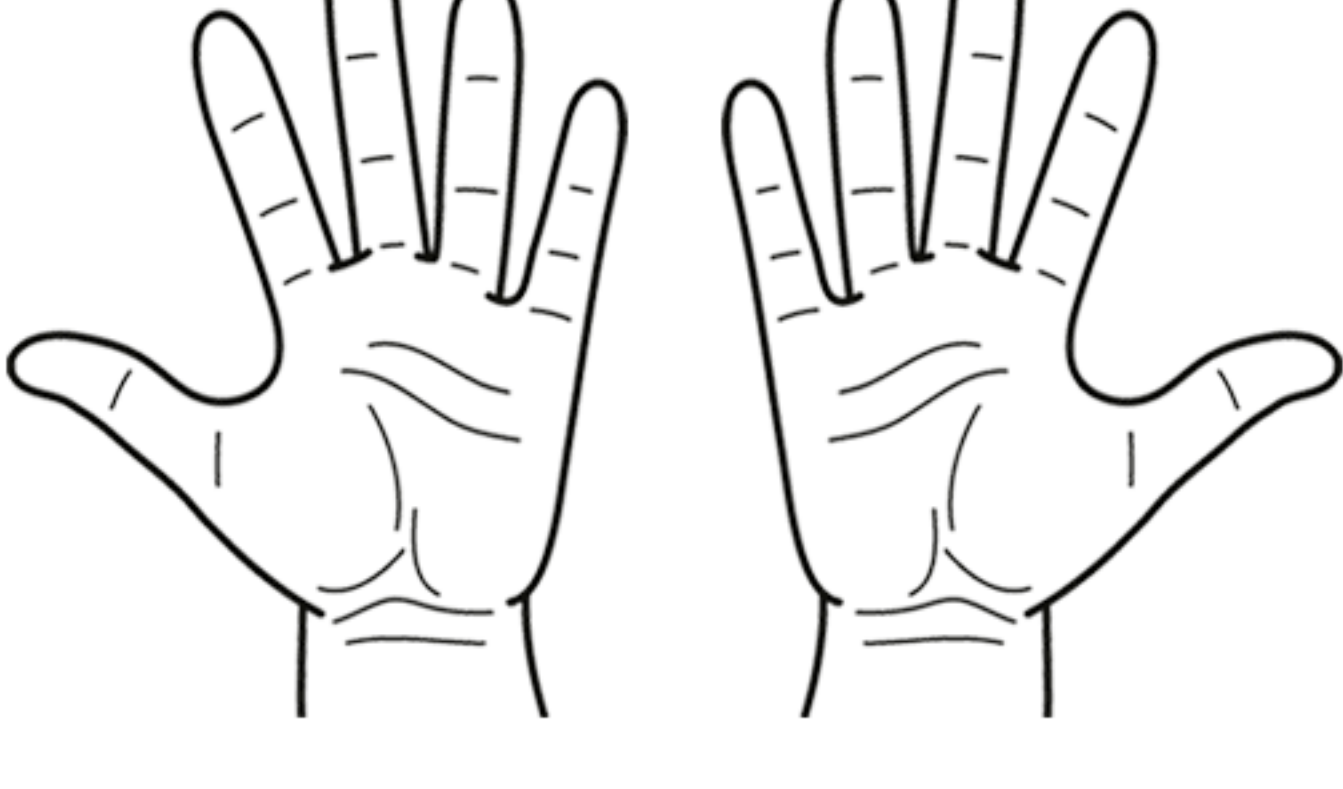

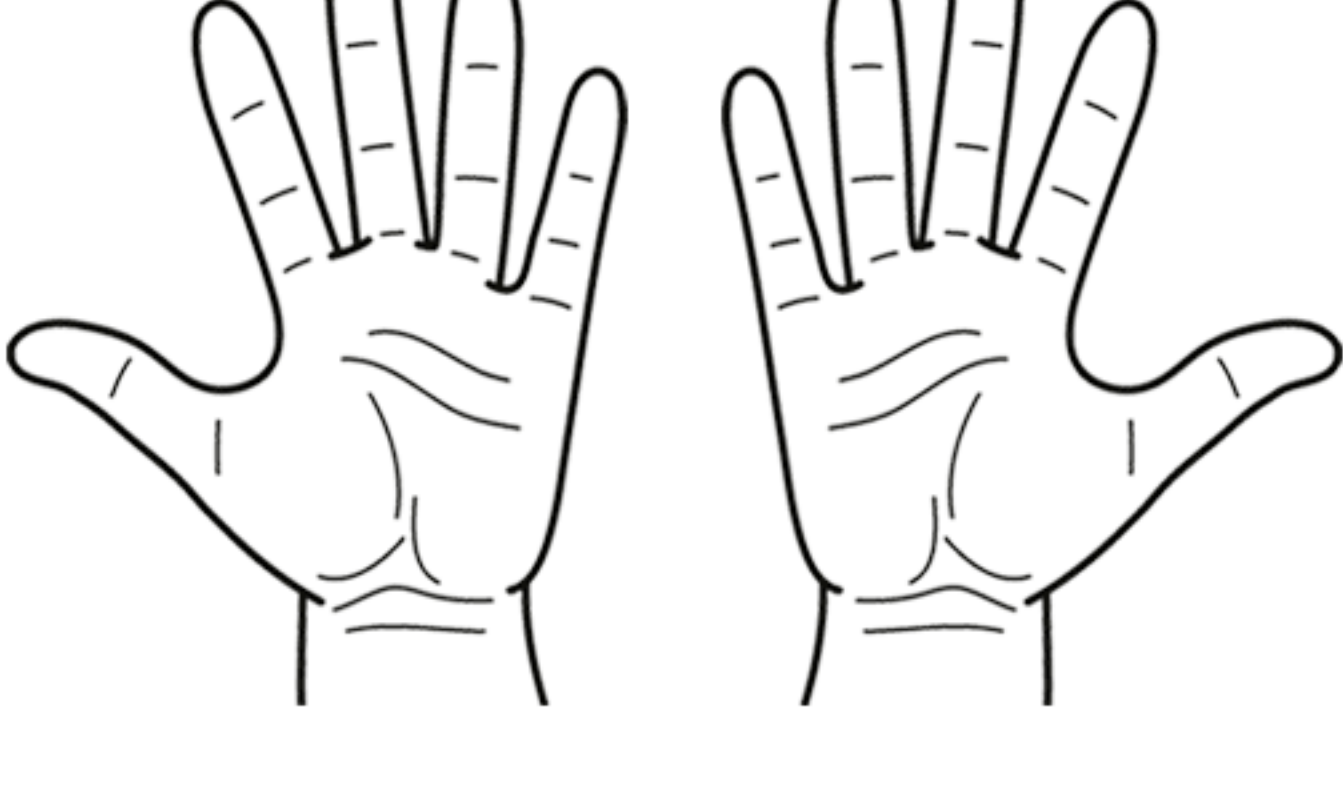



$$6 + 4 = \dots\dots$$



# ADDIZIONI CON LE DITA

■ COLORA LE DITA E I QUADRATI E CALCOLA. OSSERVA L'ESEMPIO.

$4 + 3 = 7$		
$5 + 2 = \dots$		
$4 + 4 = \dots$		
$7 + 2 = \dots$		
$3 + 6 = \dots$		
$5 + 3 = \dots$		
$2 + 8 = \dots$		
$6 + 4 = \dots$	