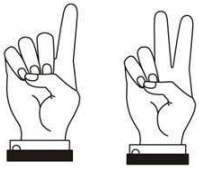
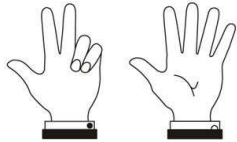


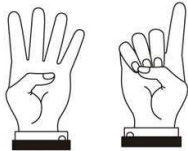
## ADDIZIONI CON LE MANI



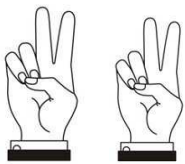
1 e 2 fa



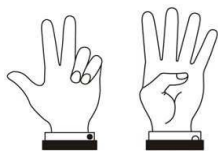
3 e 5 fa



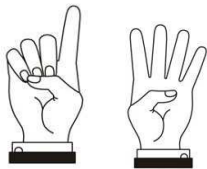
4 e 1 fa



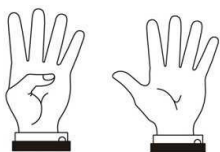
2 e 2 fa



3 e 4 fa



1 e 4 fa



4 e 5 fa

## Addizioni ... con le mani

Conta le dita e scrivi il risultato

12 e 1 fa .....

15 e 5 fa .....

7 e 9 fa .....

11 e 8 fa .....

2 e 12 fa .....

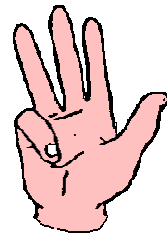
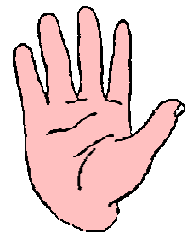
10 e 10 fa .....

14 e 7 fa .....

16 e 2 fa .....

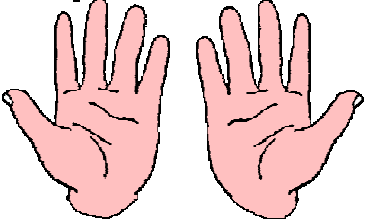
9 e 11 fa .....

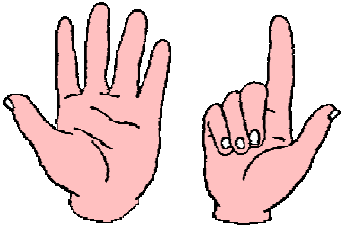
13 e 7 fa .....

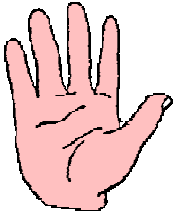


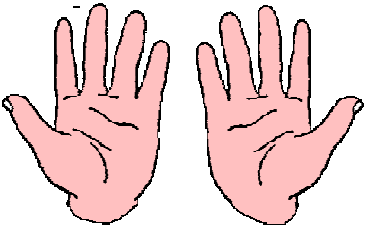
## SOTTRAZIONE CON LE MANI

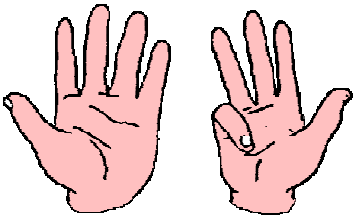
FAI UNA X SULLE DITA DA ABBASSARE PER RISPONDERE ALLA DOMANDA

	Ho 10 e tolgo 6	Quale numero trovo? _____
---	-----------------	------------------------------

	Ho 7 e tolgo 4	Quale numero trovo? _____
---	----------------	------------------------------

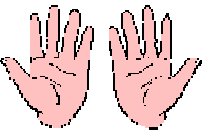

	Ho 5 e tolgo 4	Quale numero trovo? _____
---	----------------	------------------------------




	Ho 10 e tolgo 8	Quale numero trovo? _____
---	-----------------	------------------------------




	Ho 9 e tolgo 6	Quale numero trovo? _____
---	----------------	------------------------------



# CONTA E COMPLETA LE OPERAZIONI




esempio




	
$10 + 3 = 13$	





		
$5 + 2 + 1 = \dots$		





		
$3 + 5 + 2 = \dots$		




	
$1 + 5 = \dots$	





		
$5 + 2 + 5 = \dots$		

		
$4 + 5 + 2 = \dots$		

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

			
$5 + 3 + 5 + 2 = \dots$			

		
$5 + 5 + 5 = \dots$		

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