











## CONTA LE DITA E COMPLETA LE OPERAZIONI



				
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

				
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

				
....	+	....	=	....

				
....	+	....	=	....

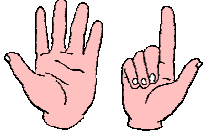
				
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....	+	....	=	....

				
....	+	....	=	....

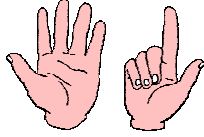
				
....	+	....	=	....

SEGNA CON UNA x LE DITA DA ABBASSARE  
E COMPLETA LE OPERAZIONI



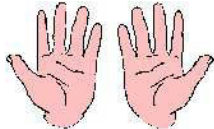
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$7 - 5 = \dots$



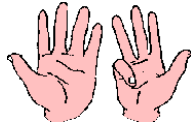
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$7 - 4 = \dots$



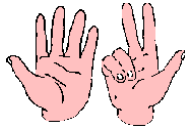
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$10 - 8 = \dots$




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$9 - 3 = \dots$



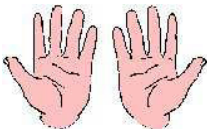
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$8 - 6 = \dots$



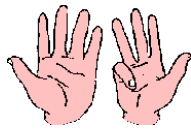
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$6 - 2 = \dots$



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$10 - 4 = \dots$

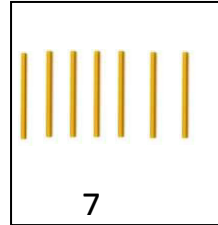
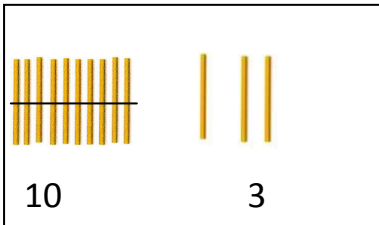


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$9 - 7 = \dots$

### CANNUCCE 1

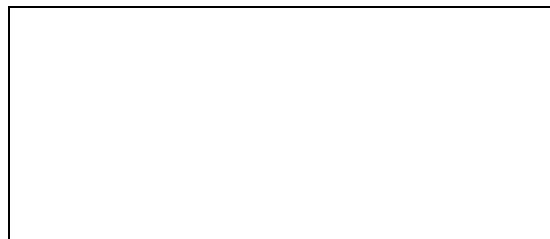
$13 + 7 = \dots$



Quante sono le cannuccie non legate (le unità) in entrambi i riquadri iniziali? .....

Con le cannuccie non legate (le unità) riusciamo a formare altri fascetti da 10? Quanti? .....

Rappresenta nel riquadro sotto i fascetti legati e le cannuccie che rimangono fuori



Quante cannuccie rimangono fuori? .....

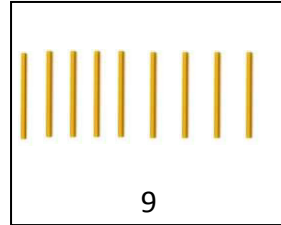
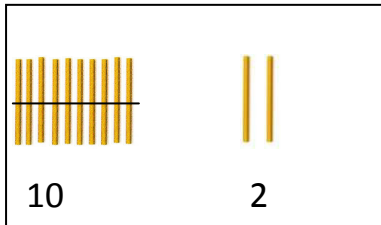
Quanti sono i fascetti da 10 cannuccie (le decine) nel riquadro? .....

Più quelli formati dalle unità? .....

Allora,  $13 + 7 = \dots$

## CANNUCCE 2

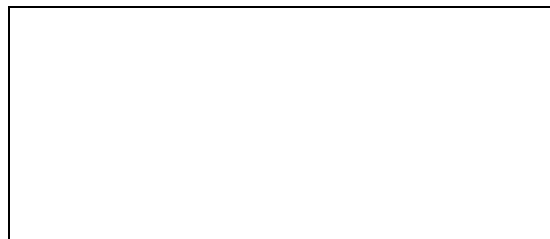
$12 + 9 = \dots$



Quante sono le cannuccie non legate (le unità) in entrambi i riquadri iniziali? .....

Con le cannuccie non legate (le unità) riusciamo a formare altri fascetti da 10? Quanti? .....

Rappresenta nel riquadro sotto i fascetti legati e le cannuccie che rimangono fuori



Quante cannuccie rimangono fuori? .....

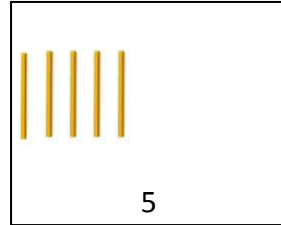
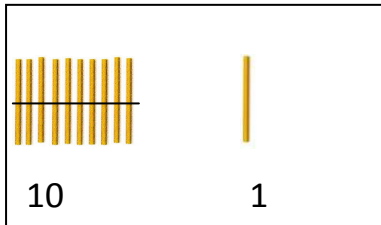
Quanti sono i fascetti da 10 cannuccie (le decine) nel riquadro? .....

Più quelli formati dalle unità? .....

Allora,  $12 + 9 = \dots$

### CANNUCCE 3

**11 + 5 = ....**



Quante sono le cannuccie non legate (le unità) in entrambi i riquadri iniziali? .....

Con le cannuccie non legate (le unità) riusciamo a formare altri fascetti da 10? Quanti? .....

Rappresenta nel riquadro sotto i fascetti legati e le cannuccie che rimangono fuori



Quante cannuccie rimangono fuori? .....

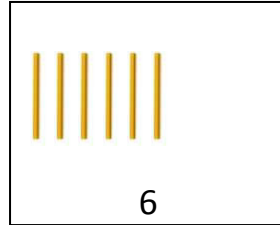
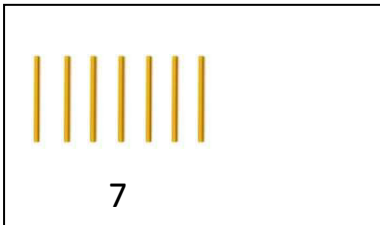
Quanti sono i fascetti da 10 cannuccie (le decine) nel riquadro? .....

Più quelli formati dalle unità? .....

Allora, **11 + 5 = .....**

### CANNUCCE 4

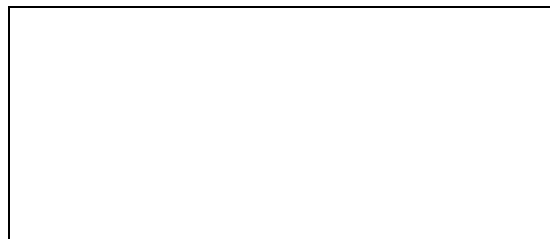
$7 + 6 = \dots$



Quante sono le cannuccie non legate (le unità) in entrambi i riquadri iniziali? .....

Con le cannuccie non legate (le unità) riusciamo a formare altri fascetti da 10? Quanti? .....

Rappresenta nel riquadro sotto i fascetti legati e le cannuccie che rimangono fuori



Quante cannuccie rimangono fuori? .....

Quanti sono i fascetti da 10 cannuccie (le decine) nel riquadro? .....

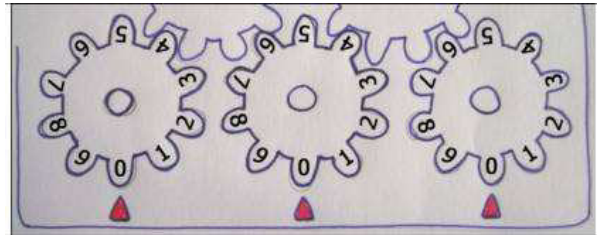
Più quelli formati dalle unità? .....

Allora,  $7 + 6 = \dots$

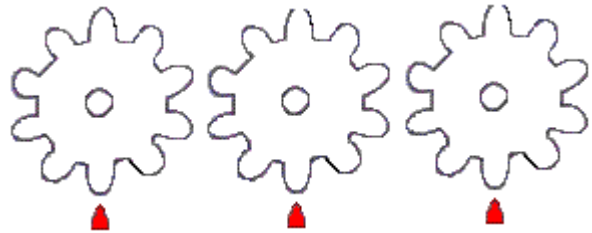
# PASCALINA 1

$$11 + 6 =$$

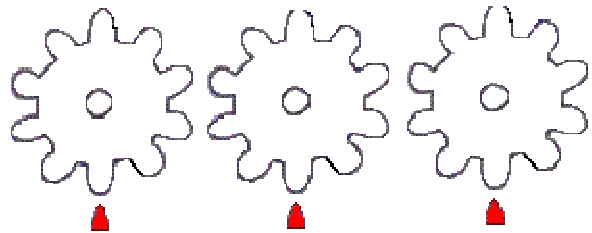
1) AZZERA LA PASCALINA



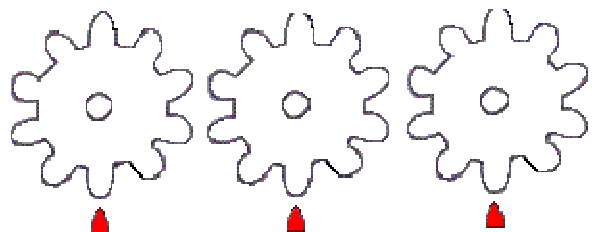
2) INSERISCI IL PRIMO NUMERO



3) .....  
.....  
.....



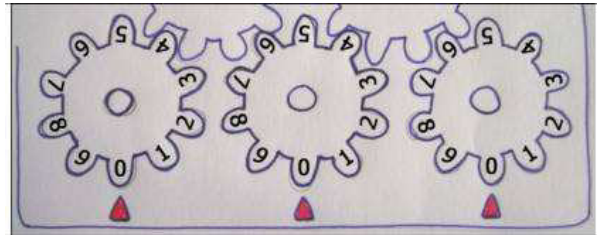
4) .....  
.....  
.....



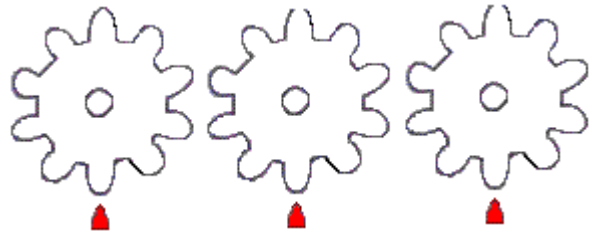
## PASCALINA 2

$$12 + 9 =$$

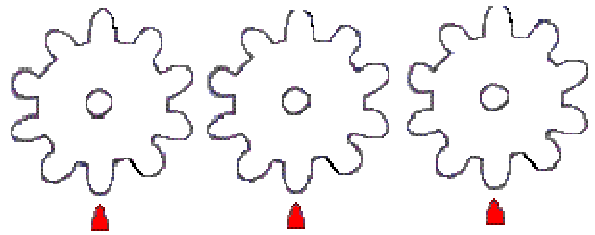
1) AZZERA LA PASCALINA



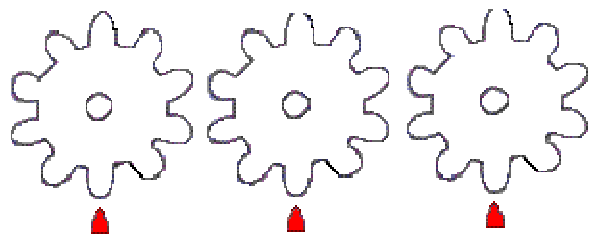
2) INSERISCI IL PRIMO NUMERO



3) .....  
.....  
.....



4) .....  
.....  
.....

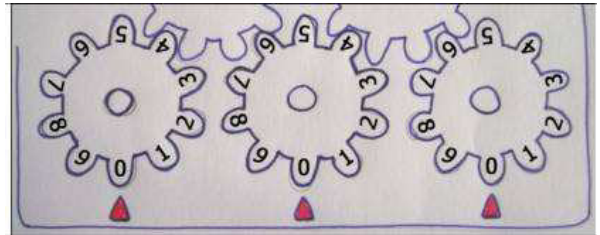




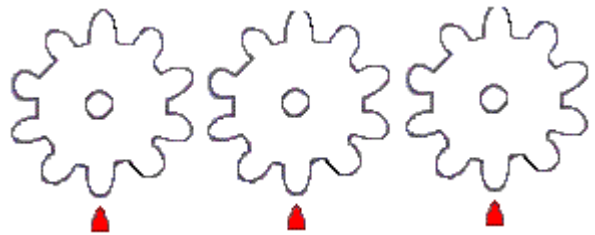
### PASCALINA 3

$$19 - 11 =$$

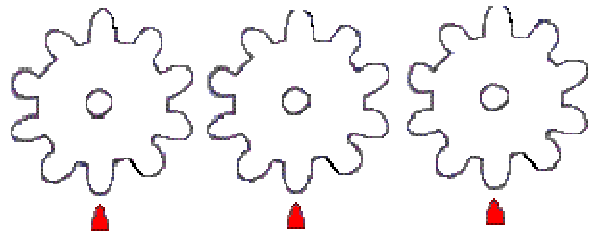
1) AZZERA LA PASCALINA



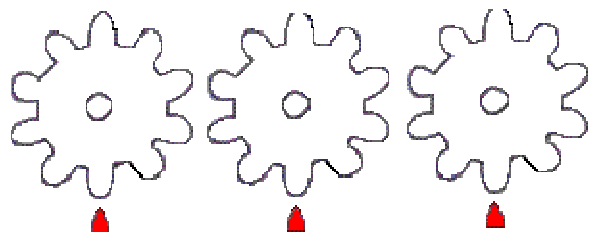
2) INSERISCI IL PRIMO NUMERO



3) .....  
.....  
.....



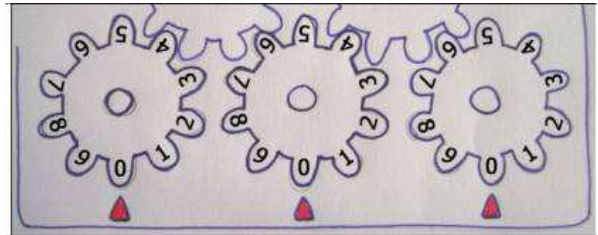
4) .....  
.....  
.....



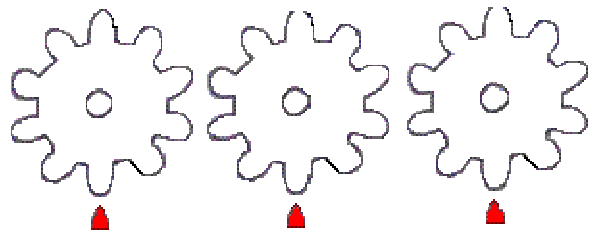
### PASCALINA 4

$$17 - 9 =$$

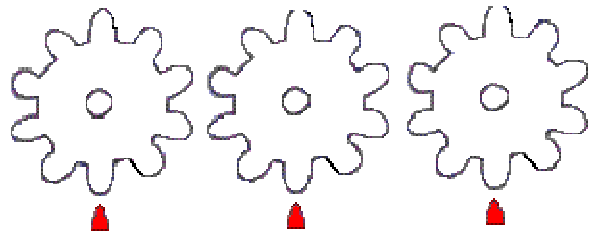
1) AZZERA LA PASCALINA



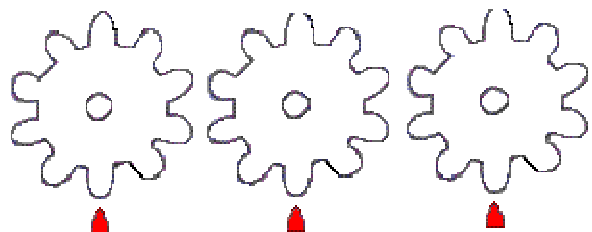
2) INSERISCI IL PRIMO NUMERO



3) .....  
.....  
.....

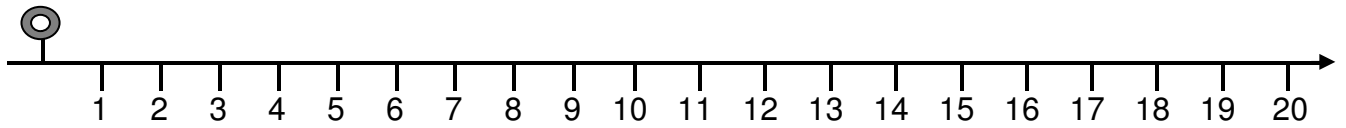


4) .....  
.....  
.....

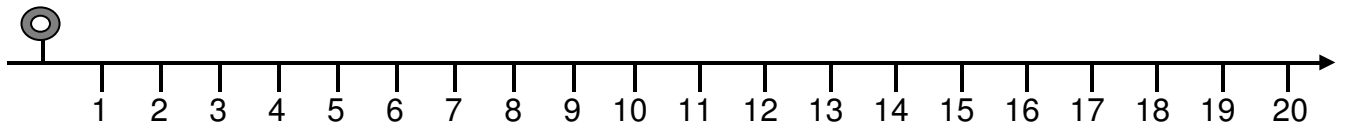


# LINEA DEI NUMERI 1

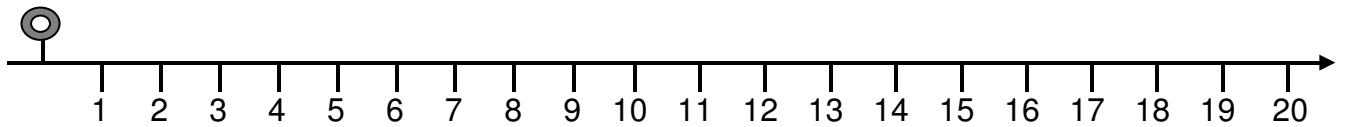
+ 



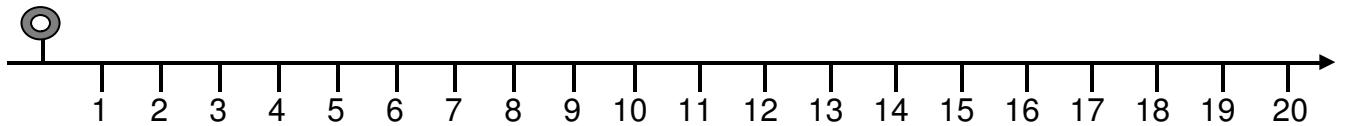
$$10 + 3 + 4 =$$



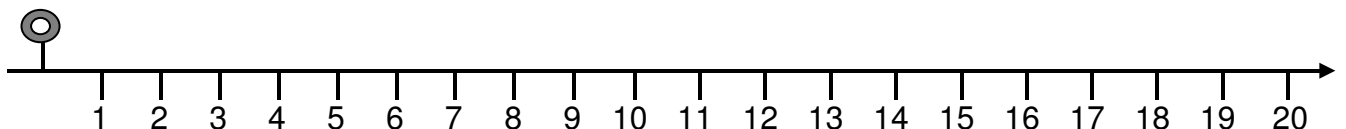
$$8 + 2 + 4 =$$



$$5 + 9 =$$

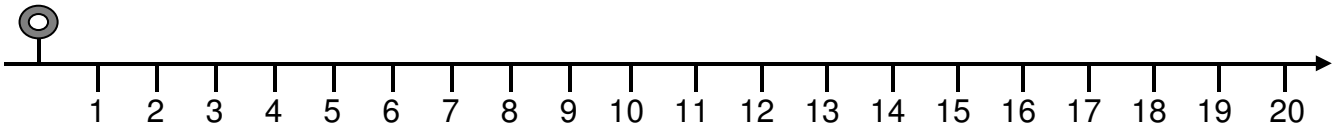


$$11 + 8 =$$

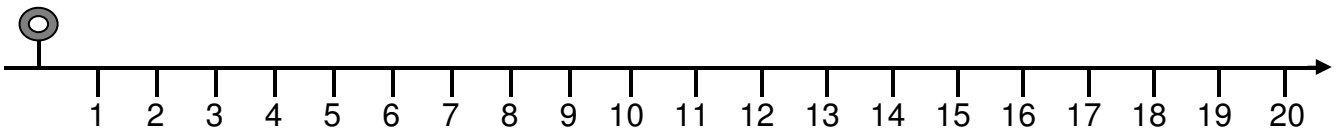


$$7 + 6 + 2 =$$

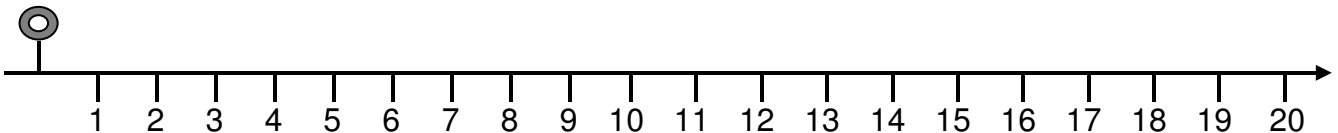
## LINEA DEI NUMERI 2



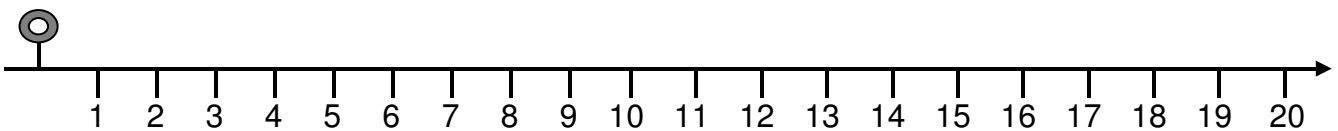
$$19 - 3 =$$



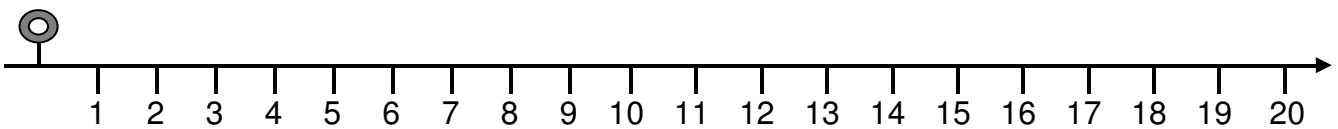
$$15 - 6 =$$



$$17 - 5 =$$



$$18 - 7 =$$



$$19 - 11 =$$