

# NUMERI

**CIAO BAMBINI!!!**

**SIETE PRONTI PER UNA NUOVA SETTIMANA?!  
CI ESERCITEREMO UN PO' SUI NUMERI E I CALCOLI  
RICORDATEVI**

**MAGGIORE**

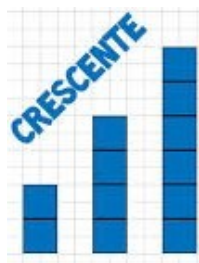


**PIU' GRANDE**

**MINORE**



**PIU' PICCOLO**



**DAL PIU' PICCOLO AL PIU' GRANDE**



**DAL PIU' GRANDE AL PIU' PICCOLO**

**RIGUARDATE LA LEZIONE SULLE OPERAZIONI IN **TABELLA!****

**<https://youtu.be/rzT4ey3CelU>**

**BUON LAVORO!!!**



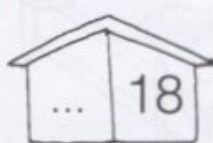
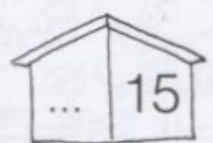
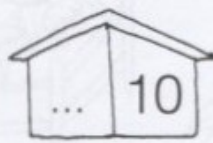
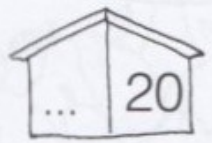
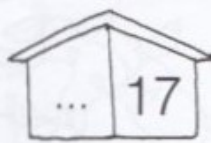
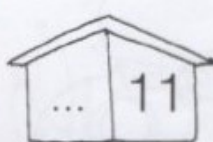
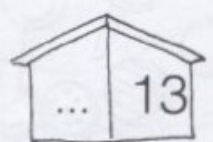
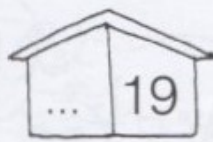
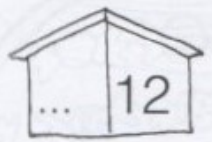

# I NUMERI IN ORDINE

SCRIVI NEL QUADRATINO IL SIMBOLO ADATTO.



10	<input type="text"/>	13	20	<input type="text"/>	19	17	<input type="text"/>	12
12	<input type="text"/>	15	17	<input type="text"/>	14	19	<input type="text"/>	16
18	<input type="text"/>	16	13	<input type="text"/>	15	11	<input type="text"/>	13
14	<input type="text"/>	11	18	<input type="text"/>	20	14	<input type="text"/>	18

SCRIVI OGNI VOLTA SUI PUNTINI IL NUMERO PRECEDENTE.

 ... 18	 ... 15	 ... 10	 ... 20	 ... 17
 ... 11	 ... 13	 ... 19	 ... 12	 ... 14

SCRIVI OGNI VOLTA SUI PUNTINI IL NUMERO SUCCESSIVO.

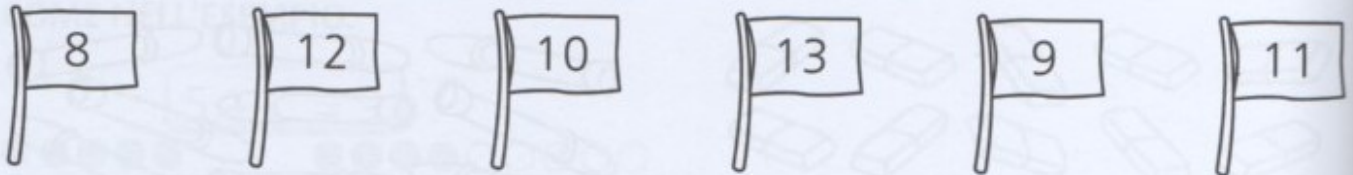
 12 ...	 18 ...	 15 ...	 13 ...	 10 ...
 17 ...	 11 ...	 16 ...	 19 ...	 14 ...


SCRIVI IL NUMERO CHE STA IN MEZZO.

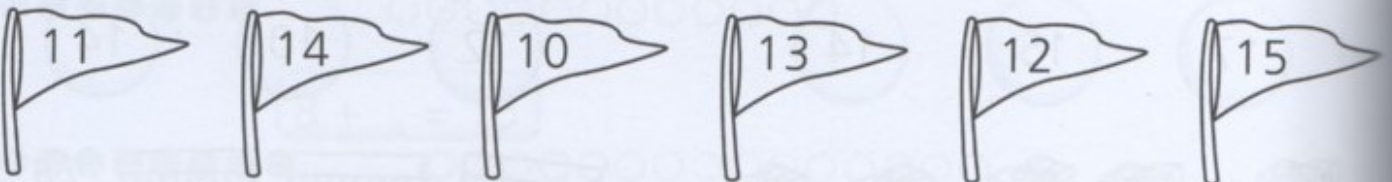
15	...	17	11	...	13	18	...	20	17	...	19
14	...	16	16	...	18	12	...	14	13	...	15


## ORDINA E CONFRONTA I NUMERI

 ORDINA IN SENSO CRESCENTE I SEGUENTI NUMERI.




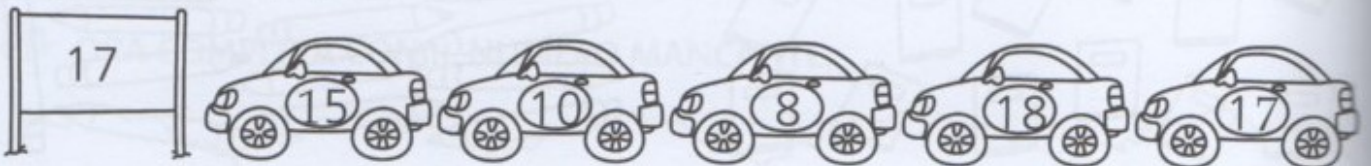
 ORDINA IN SENSO DECRESCENTE.



 COLORA SOLO LE AUTOMOBILINE CON IL NUMERO **MINORE** DI QUELLO INDICATO DAL CARTELLO.



 COLORA SOLO LE AUTOMOBILINE CON IL NUMERO **MAGGIORE** DI QUELLO INDICATO DAL CARTELLO.



## CALCOLI IN TABELLA

COMPLETA LE TABELLE. SCRIVI I RISULTATI NELLE CASELLE

$\curvearrowright +$	7	6	8
5	12		
9			
4			

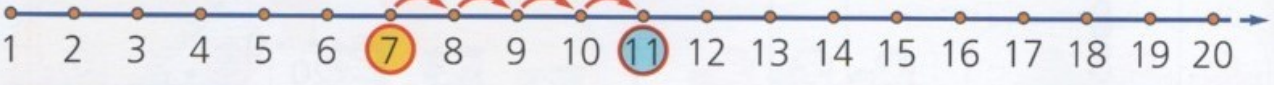
$\curvearrowleft -$	7	4	9
18	11		
20			
15			

$\curvearrowright +$	3	5	7
12			
10			
13			

$\curvearrowleft -$	10	3	5
16			
13			
11			

## ADDIZIONI ENTRO IL 20

CONTA SULLA LINEA DEI NUMERI E COMPLETA. OSSERVA L'ESEMPIO

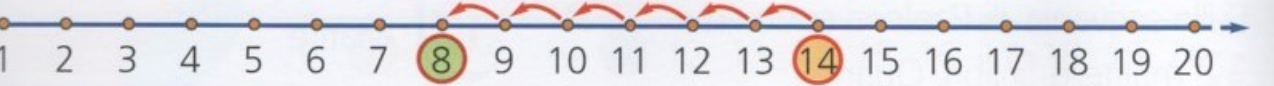


A number line from 1 to 20. The number 7 is circled in yellow and the number 11 is circled in red. Red arrows show jumps of 1, 2, and 1 unit from 7 to 11.

$7 + 4 = 11$	$5 + 9 = \dots\dots\dots$	$14 + 5 = \dots\dots\dots$
$6 + 7 = \dots\dots\dots$	$10 + 6 = \dots\dots\dots$	$12 + 8 = \dots\dots\dots$
$8 + 4 = \dots\dots\dots$	$11 + 8 = \dots\dots\dots$	$10 + 7 = \dots\dots\dots$
$8 + 7 = \dots\dots\dots$	$3 + 7 = \dots\dots\dots$	$2 + 9 = \dots\dots\dots$

## SOTTRAZIONI ENTRO IL 20

CONTA SULLA LINEA DEI NUMERI E COMPLETA. OSSERVA L'ESEMPIO



A number line from 1 to 20. The number 8 is circled in green and the number 14 is circled in red. Red arrows show jumps of 1, 1, 1, 1, 1, 1, and 1 unit from 14 to 8.

$14 - 6 = 8$	$20 - 7 = \dots\dots\dots$	$9 - \dots\dots = 6$
$13 - 4 = \dots\dots\dots$	$19 - 4 = \dots\dots\dots$	$18 - \dots\dots = 13$
$15 - 5 = \dots\dots\dots$	$16 - 3 = \dots\dots\dots$	$17 - \dots\dots = 14$