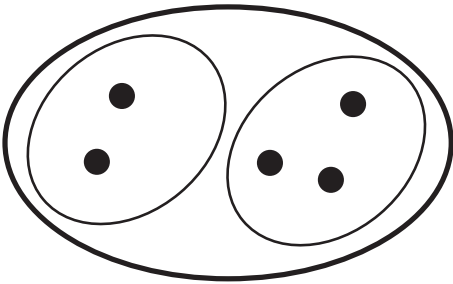
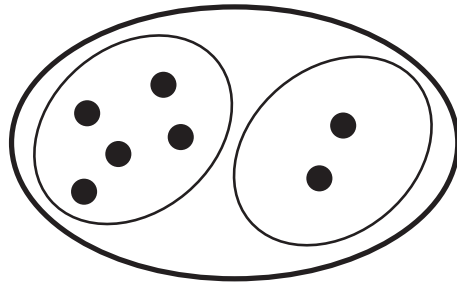
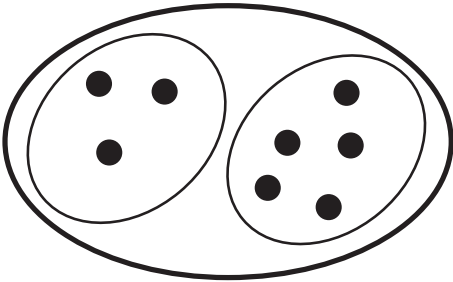
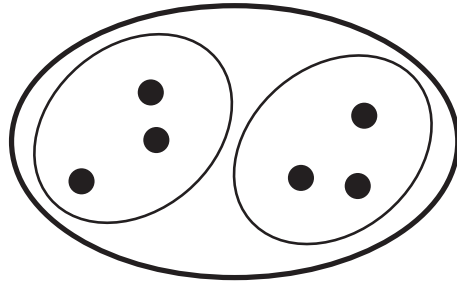
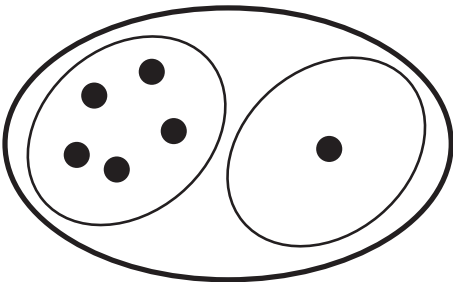
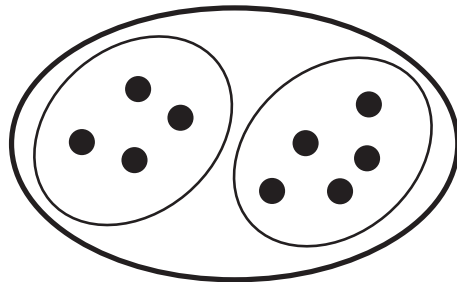
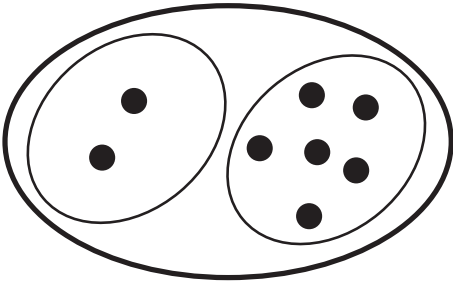
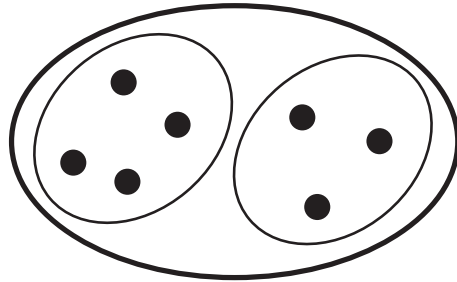
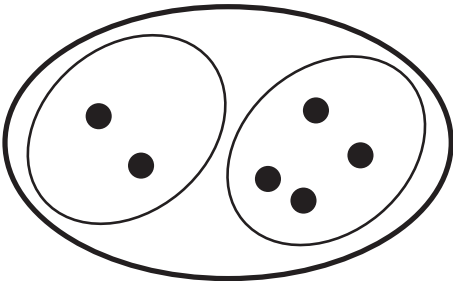
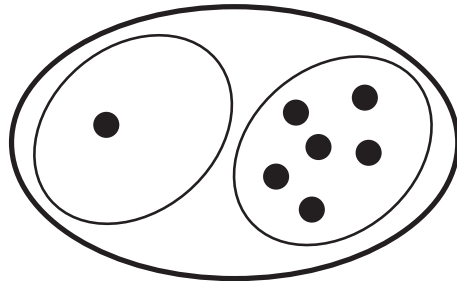
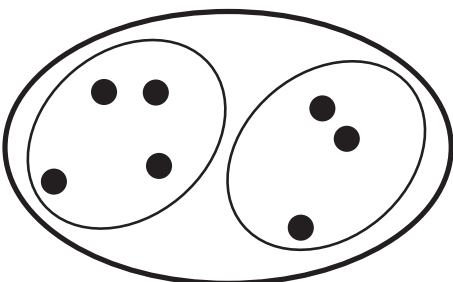
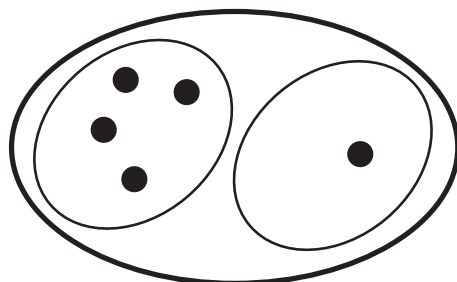


ADDIZIONI

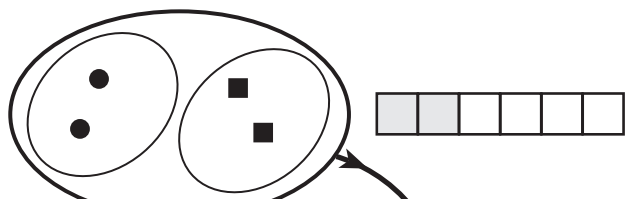
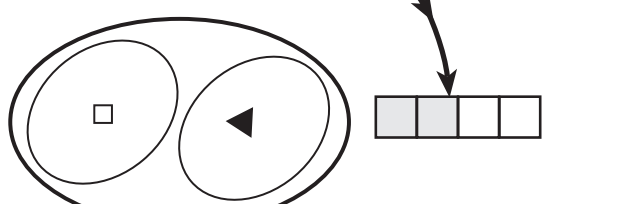
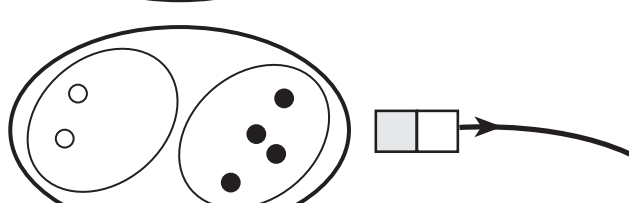
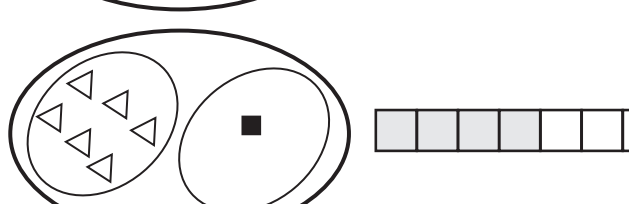
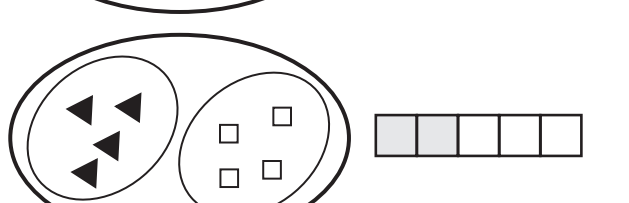
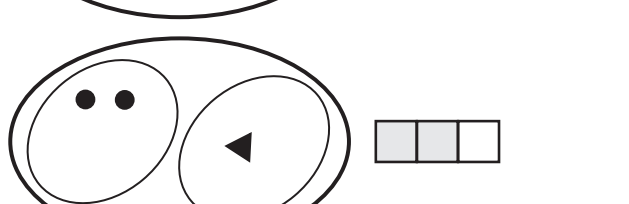
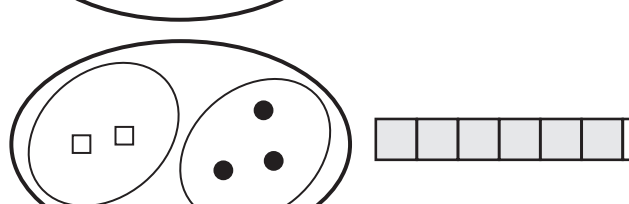
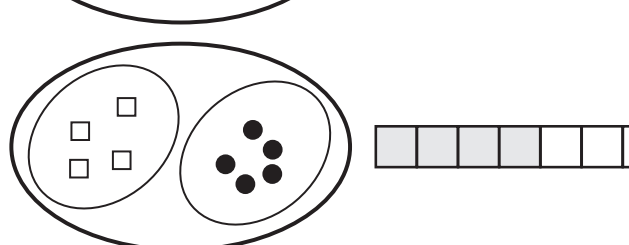
Completa, dopo avere osservato l'esempio.

$2+3=5$

 $+$  $+$  $+$  $+$  $+$  $+$  $+$  $+$  $+$  $+$  $+$ 

ADDIZIONI

Completa, dopo aver osservato gli esempi

	$2+2$	4
	$4+4$	7
	$2+4$	5
	$2+3$	8
	$6+1$	6
	$1+1$	3
	$2+1$	2
	$4+5$	9

ADDIZIONI

Esegui tutte le addizioni

+	1	3	4
1		4	
2			
4			

+	2	3	0
3			
0			
6			

$6+2=$

$5+3=$

$5+1=$

$4+0=$

$0+8=$

$2+2=$

$3+3=$

$6+3=$

$4+3=$

$7+1=$

$4+4=$

$5+2=$

$5+0=$

$3+2=$

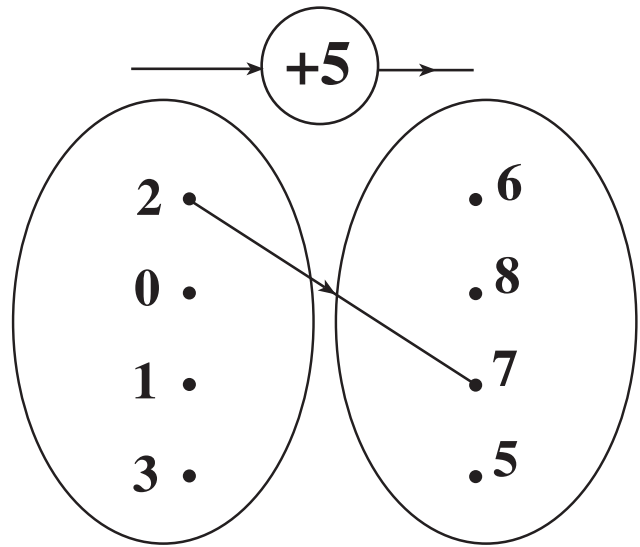
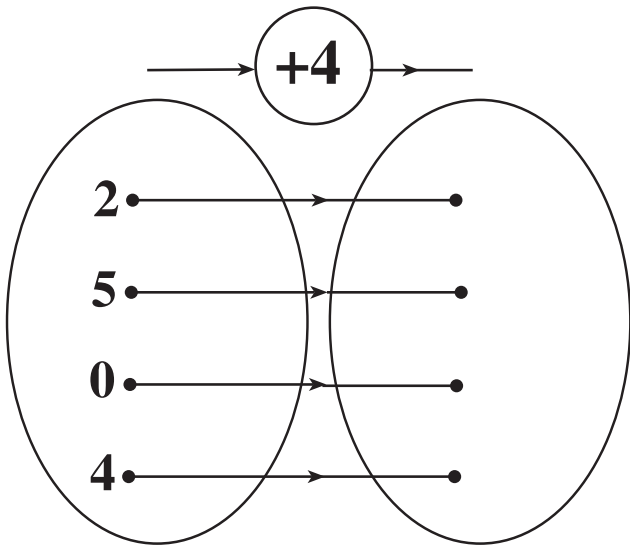
$8+1=$

+	0	3	4	5
1				
2				
3				
4				

+	4	3	0	1
1				
0				
3				
5				

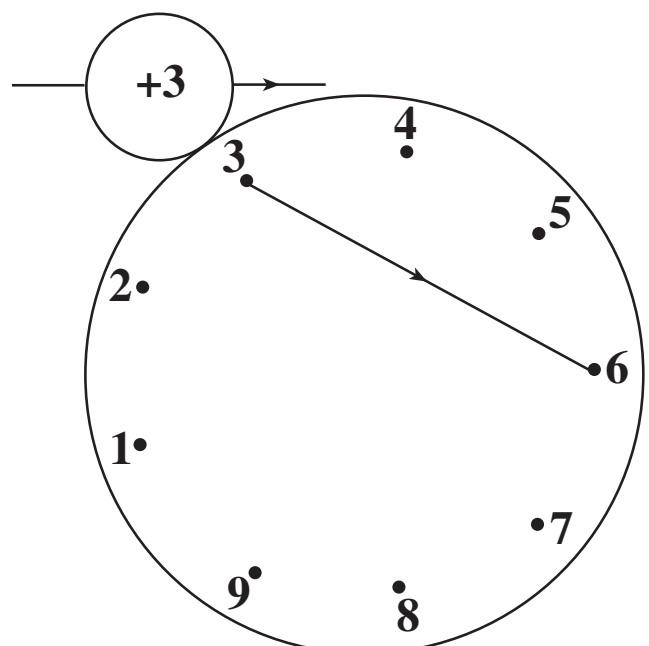
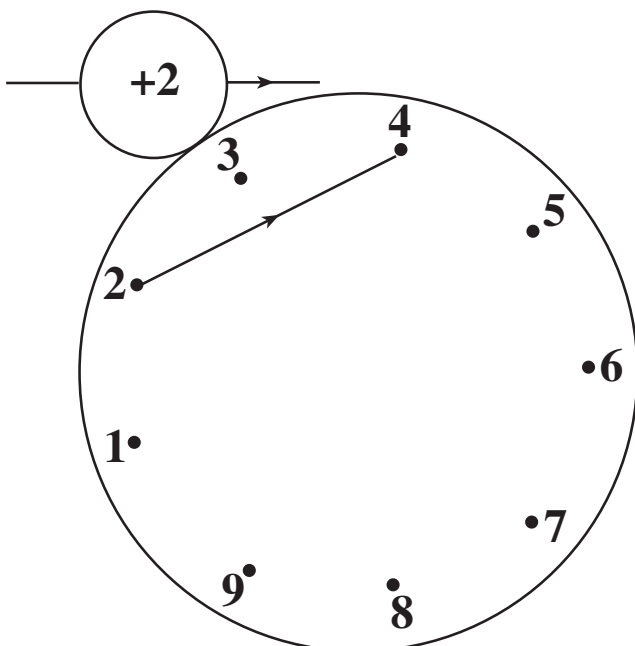
ADDIZIONI

Esegui tutte le addizioni completando i diversi schemi



+	5	0	4	3
2				
0				
4				

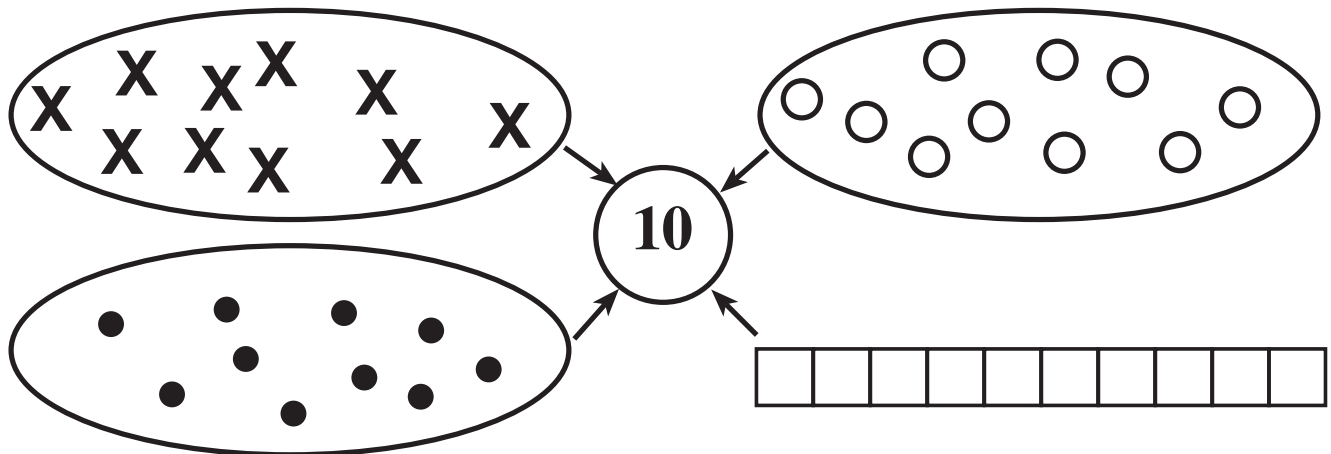
+	2	6	1	3
2				
1				
3				



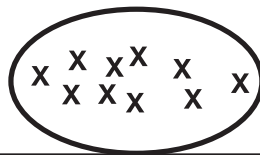
ADDIZIONI

IL NUMERO 10 (la decina)

Osserva l'immagine. Ti deve dare l'idea del numero 10. Importantissimo nel nostro sistema di numerazione, che si chiama appunto "Sistema di numerazione decimale"



Raggruppa in ciascun insieme le "decine". Osserva l'esempio.



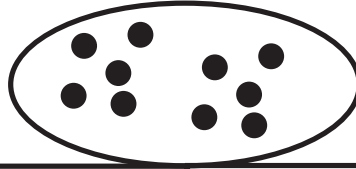
	<table border="1"> <tr> <td></td> <td>X</td> </tr> <tr> <td>1</td> <td>6</td> </tr> </table>		X	1	6
	X				
1	6				
	<table border="1"> <tr> <td></td> <td>X</td> </tr> <tr> <td></td> <td></td> </tr> </table>		X		
	X				

	<table border="1"> <tr> <td></td> <td>X</td> </tr> <tr> <td></td> <td></td> </tr> </table>		X		
	X				
	<table border="1"> <tr> <td></td> <td>X</td> </tr> <tr> <td></td> <td></td> </tr> </table>		X		
	X				

ADDIZIONI

ANCORA DECINE

Raggruppa le decine (come nella pagina precedente)



	X

	X

ADDIZIONI

ANCORA DECINE Completa

8

9

Quale osservazione puoi fare?

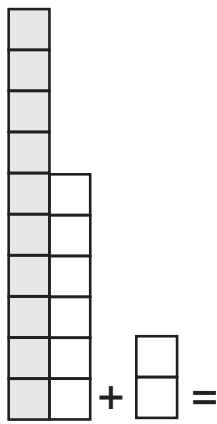
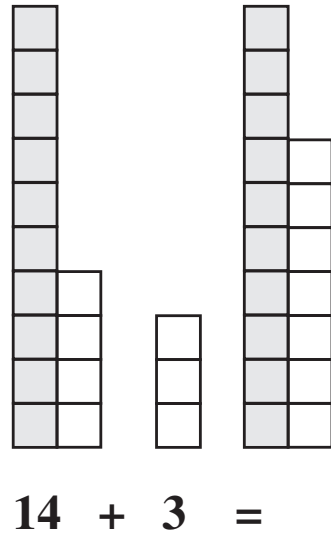
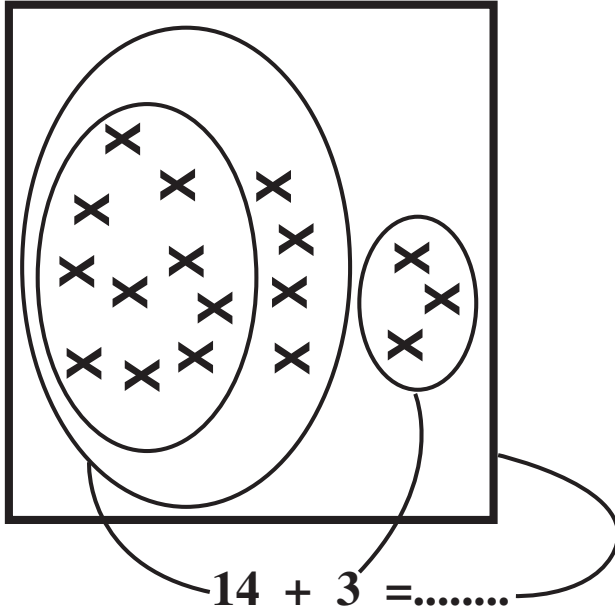
.....

.....

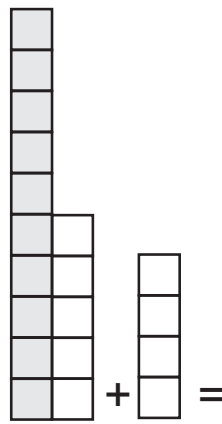
.....

ADDIZIONI

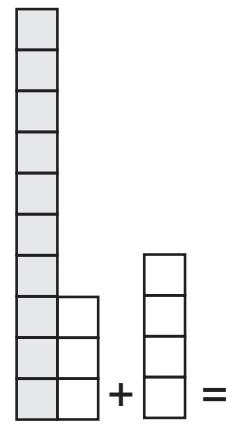
Dopo aver osservato gli esempi, completa.



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



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



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

- $1 + 2 =$
- $2 + 4 =$
- $8 + 2 =$
- $4 + 1 =$
- $1 + 3 =$

- $11 + 2 =$
- $12 + 4 =$
- $13 + 2 =$
- $14 + 1 =$
- $11 + 3 =$

- $6 + 1 =$
- $2 + 2 =$
- $3 + 1 =$
- $1 + 5 =$
- $2 + 0 =$