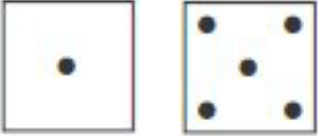
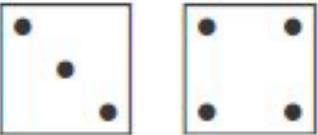
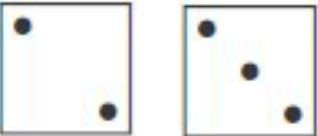
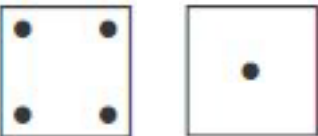


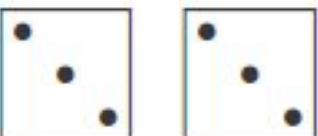
CHE NUMERO E' ?

	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

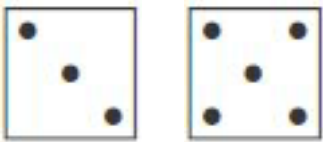
	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

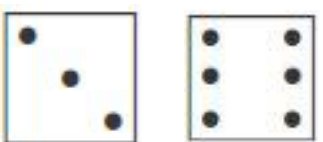
	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

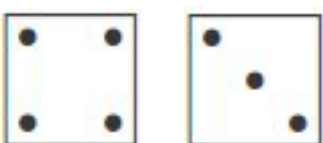
	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

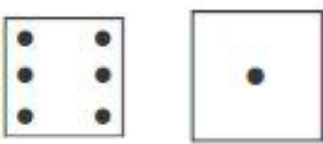
	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

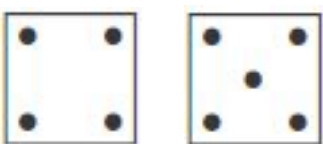
CHE NUMERO E' ?

	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

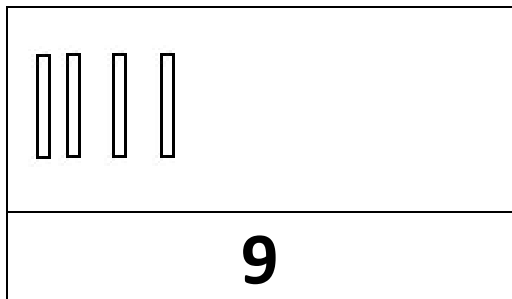
	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

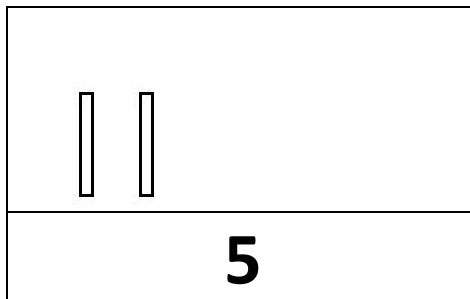
	<p>Che numero è sul primo dado? _____</p> <p>Che numero è sul secondo dado? _____</p> <p>Qual è la somma dei numeri sui due dadi? _____</p>
---	---

METTI LE CANNUCCE CHE SERVONO PER FORMARE IL NUMERO INDICATO



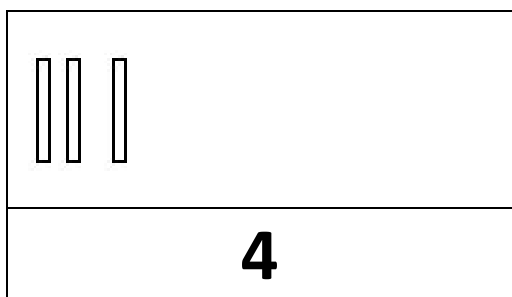
4 sticks

9



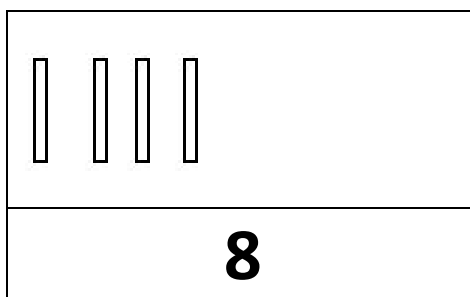
2 sticks

5



3 sticks

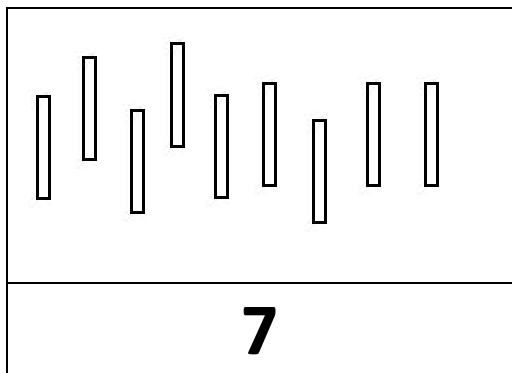
4



4 sticks

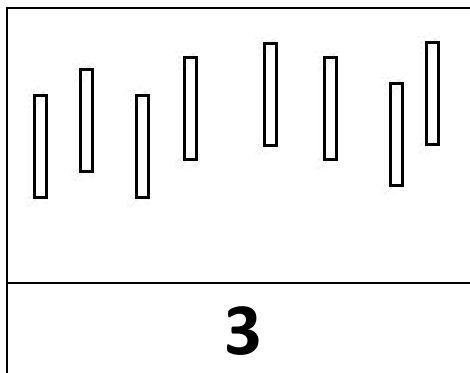
8

TOGLI LE CANNUCCE IN PIÙ PER FORMARE IL NUMERO INDICATO



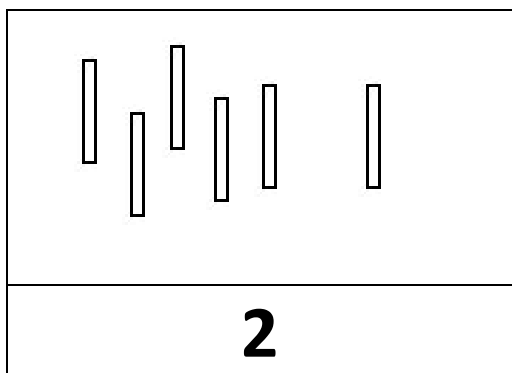
10 sticks

7



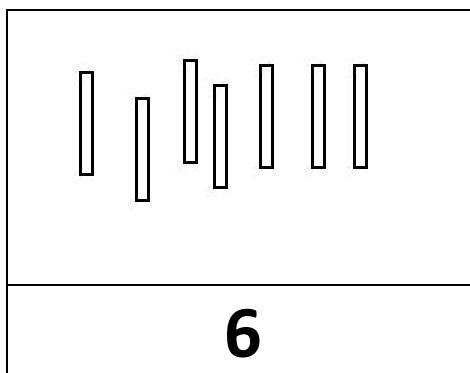
10 sticks

3



6 sticks

2

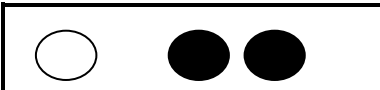



8 sticks


6


QUANTE PALLINE ? COMPLETA COME NELL'ESEMPIO

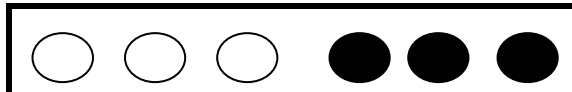
ESEMPIO



Quante palline bianche <u>1</u> Quante palline nere <u>2</u> Quante palline <u>3</u>

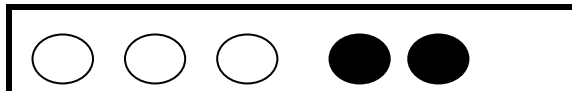

Quante palline bianche _____ Quante palline nere _____ Quante palline _____


Quante palline bianche _____ Quante palline nere _____ Quante palline _____

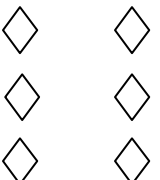


Quante palline bianche _____ Quante palline nere _____ Quante palline _____

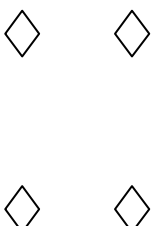


Quante palline bianche _____ Quante palline nere _____ Quante palline _____


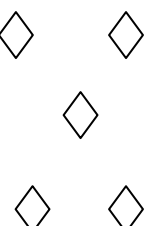

Quante palline bianche _____ Quante palline nere _____ Quante palline _____




Quante palline bianche _____ Quante palline nere _____ Quante palline _____



QUANTI SEMI ?

		Quanti semi ci sono sulla prima carta? _____ Quanti semi ci sono sulla seconda carta? _____ Qual è la somma dei semi sulle due carte? _____
---	---	---

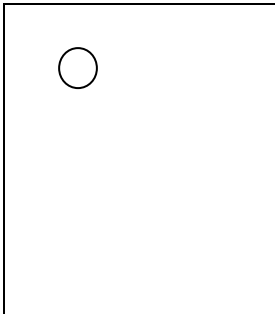
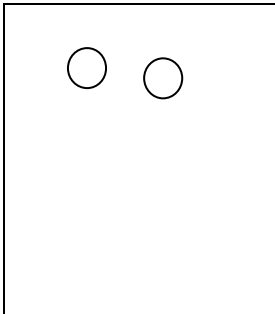
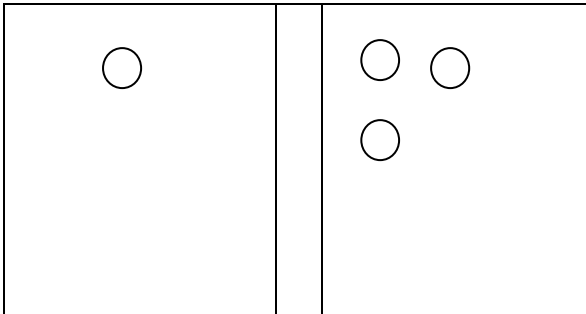
		Quanti semi ci sono sulla prima carta? _____ Quanti semi ci sono sulla seconda carta? _____ Qual è la somma dei semi sulle due carte? _____
---	---	---

		Quanti semi ci sono sulla prima carta? _____ Quanti semi ci sono sulla seconda carta? _____ Qual è la somma dei semi sulle due carte? _____
---	---	---

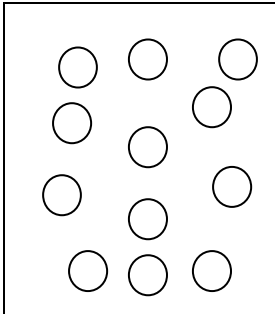
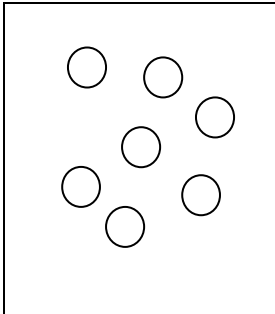
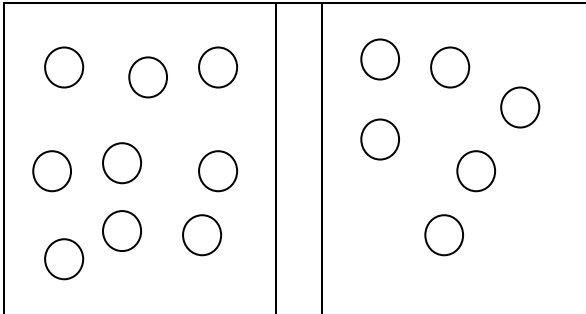
		Quanti semi ci sono sulla prima carta? _____ Quanti semi ci sono sulla seconda carta? _____ Qual è la somma dei semi sulle due carte? _____
---	---	---

		Quanti semi ci sono sulla prima carta? _____ Quanti semi ci sono sulla seconda carta? _____ Qual è la somma dei semi sulle due carte? _____
---	---	---

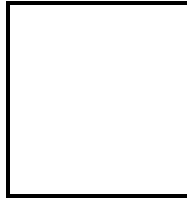
DISEGNA GLI ELEMENTI CHE SERVONO PER FORMARE IL NUMERO INDICATO

		
6	10	7 8

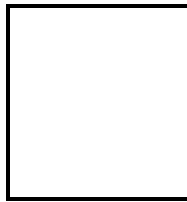
METTI UNA X SUGLI ELEMENTI IN PIÙ
PER FORMARE IL NUMERO INDICATO

		
8	6	5 2

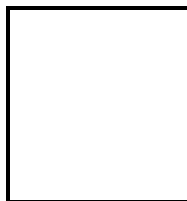

QUANTE CANNUCCE ?



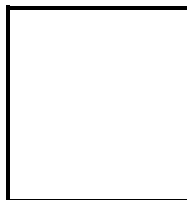
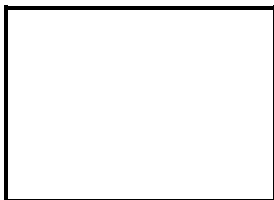
Disegna 4 cannucce nel primo riquadro
Disegna 3 cannucce nel secondo riquadro
Quante cannucce hai disegnato in tutto? ____



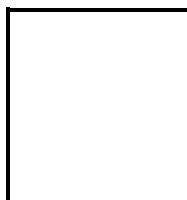
Disegna 5 cannucce nel primo riquadro
Disegna 4 cannucce nel secondo riquadro
Quante cannucce hai disegnato in tutto? ____



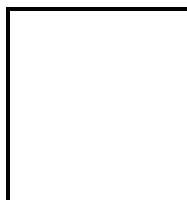

Disegna 2 cannucce nel primo riquadro
Disegna 6 cannucce nel secondo riquadro
Quante cannucce hai disegnato in tutto? ____



Disegna 3 cannucce nel primo riquadro
Disegna 7 cannucce nel secondo riquadro
Quante cannucce hai disegnato in tutto? ____



Disegna 7 cannucce nel primo riquadro
Disegna 1 cannucce nel secondo riquadro
Quante cannucce hai disegnato in tutto? ____



Disegna 4 cannucce nel primo riquadro
Disegna 4 cannucce nel secondo riquadro
Quante cannucce hai disegnato in tutto? ____

Addizioni con ... le mani

$3 + 6 =$



$2 + 2 =$

$0 + 6 =$

$3 + 5 =$

$5 + 1 =$

$1 + 9 =$

$4 + 4 =$

$1 + 1 =$

$3 + 3 =$

$8 + 0 =$

$2 + 6 =$

$3 + 7 =$



CONTA E SCRIVI IL RISULTATO

■	■	■	■	□
□	□	□		
$4 + 4 = \underline{\hspace{2cm}}$				

■	■	■	■	■
□	□	□		
$5 + 3 = \underline{\hspace{2cm}}$				

■	□	□	□	□
□	□			
$1 + 6 = \underline{\hspace{2cm}}$				

■	■	■	■	■
■	□	□	□	
$6 + 3 = \underline{\hspace{2cm}}$				

■	■	■	■	■
□	□	□	□	
$5 + 4 = \underline{\hspace{2cm}}$				

■	■	□	□	□
□	□	□	□	
$2 + 7 = \underline{\hspace{2cm}}$				

CONTA I PALLINI E COMPLETA LE OPERAZIONI

○	○	○	○	○
○	○	●	●	●
$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$				

○	○	○	○	●
●	●	●	●	
$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$				

○	○	○	●	●
●	●	●	●	
$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$				

○	○	●	●	●
●	●			
$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$				

○	○	○	○	●
●	●	●	●	●
$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$				

○	○	○	○	○
○	●	●		
$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$				

COMPLETA LE OPERAZIONI SOTTO AD OGNI IMMAGINE

■	■	□	□	□
□	□			
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

■	■	■	■	□
□	□	□	□	□
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

■	■	■	□	□
□	□			
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

■	□	□	□	□
□				
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				


■	■	■	■	■
■	■	□		
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

■	■	■	■	■
□	□	□	□	□
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				


CONTA E COMPLETA LE OPERAZIONI

ESEMPIO



	$5 + 2 = 7$
---	-------------




	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
--	---




	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
---	---

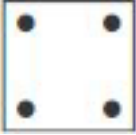
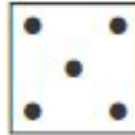
	$\underline{\quad} + \underline{\quad} = \underline{\quad}$
---	---

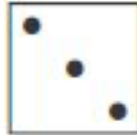
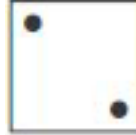
CONTA E COMPLETA LE OPERAZIONI

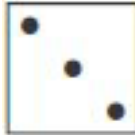
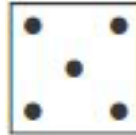
	
----- + ----- = -----	

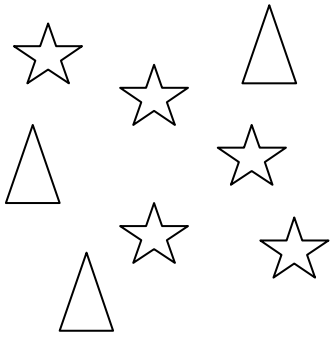
		
----- + ----- = -----		

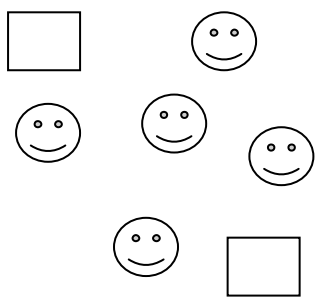
		
----- + ----- = -----		

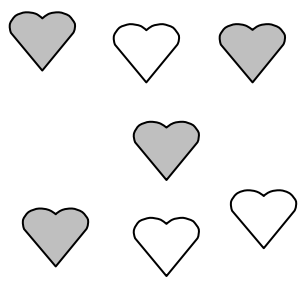
	
----- + ----- = -----	

	
----- + ----- = -----	

	
----- + ----- = -----	


----- + ----- = -----


----- + ----- = -----


----- + ----- = -----

CONTA I PALLINI E SCRIVI IL RISULTATO

○	○	○	●	●
●				
$3 + 3 = \underline{\quad}$				

○	○	●	●	●
●	●			
$2 + 5 = \underline{\quad}$				

○	○	●	●	●
●	●	●		
$2 + 6 = \underline{\quad}$				

○	○	○	○	○
●				
$5 + 1 = \underline{\quad}$				

○	○	○	●	●
●	●			
$3 + 4 = \underline{\quad}$				

○	○	○	○	●
●	●	●		
$4 + 4 = \underline{\quad}$				

○	○	○	○	○
○	●	●	●	
$6 + 3 = \underline{\quad}$				

○	○	○	○	○
●	●	●	●	
$5 + 4 = \underline{\quad}$				

**COLORA I PALLINI E SCRIVI IL RISULTATO PER RAPPRESENTARE
L'OPERAZIONE, COME NELL'ESEMPIO**

ESEMPIO

○	○	○	●	
3 + 1 = 4				

○	○	○	○	○
1 + 4 = _____				

○	○	○	○	○
○				
4 + 2 = _____				

○	○	○	○	○
2 + 3 = _____				

○	○	○	○	○
○				
2 + 4 = _____				

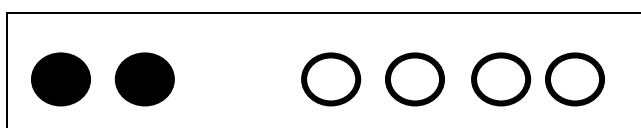
○	○	○	○	○
○				
3 + 3 = _____				

○	○	○	○	○
○	○			
5 + 2 = _____				

CONTA I PALLINI E COMPLETA LE OPERAZIONI INDICATE



$$\square + \square = \square$$



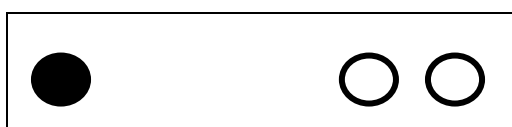
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

CONTA I PALLINI E COMPLETA L'OPERAZIONE

ESEMPIO

○	○	○	●	
$3 + 1 = 4$				

○	○	●	●	●
●				
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

○	○	○	○	●
●	●	●		
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

○	○	○	●	●
●	●	●	●	
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

○	○	●	●	●
●	●	●		
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

○	○	○	○	○
●	●	●	●	
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

○	○	○	○	●
●	●			
$\underline{\quad} + \underline{\quad} = \underline{\quad}$				

ADDIZIONI ...BUCATE
COMPLETA CON I NUMERI CHE MANCANO

$$3 + \square = 10$$

$$\square + 6 = 10$$

$$9 + \square = 10$$

$$2 + \square = 10$$

$$\square + 5 = 10$$

$$\square + 7 = 10$$

$$1 + \square = 10$$

$$\square + 8 = 10$$

$$4 + \square = 10$$

$$\square + 2 = 10$$

$$6 + \square = 10$$