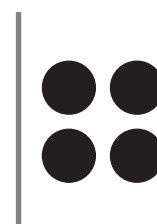
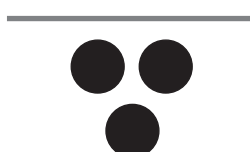
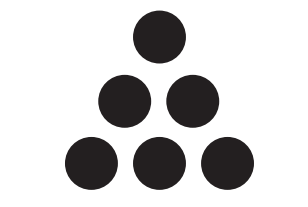
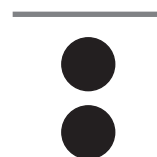
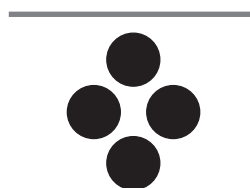
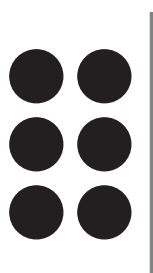
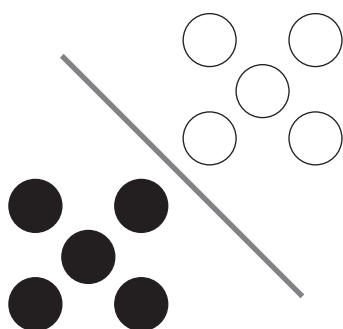
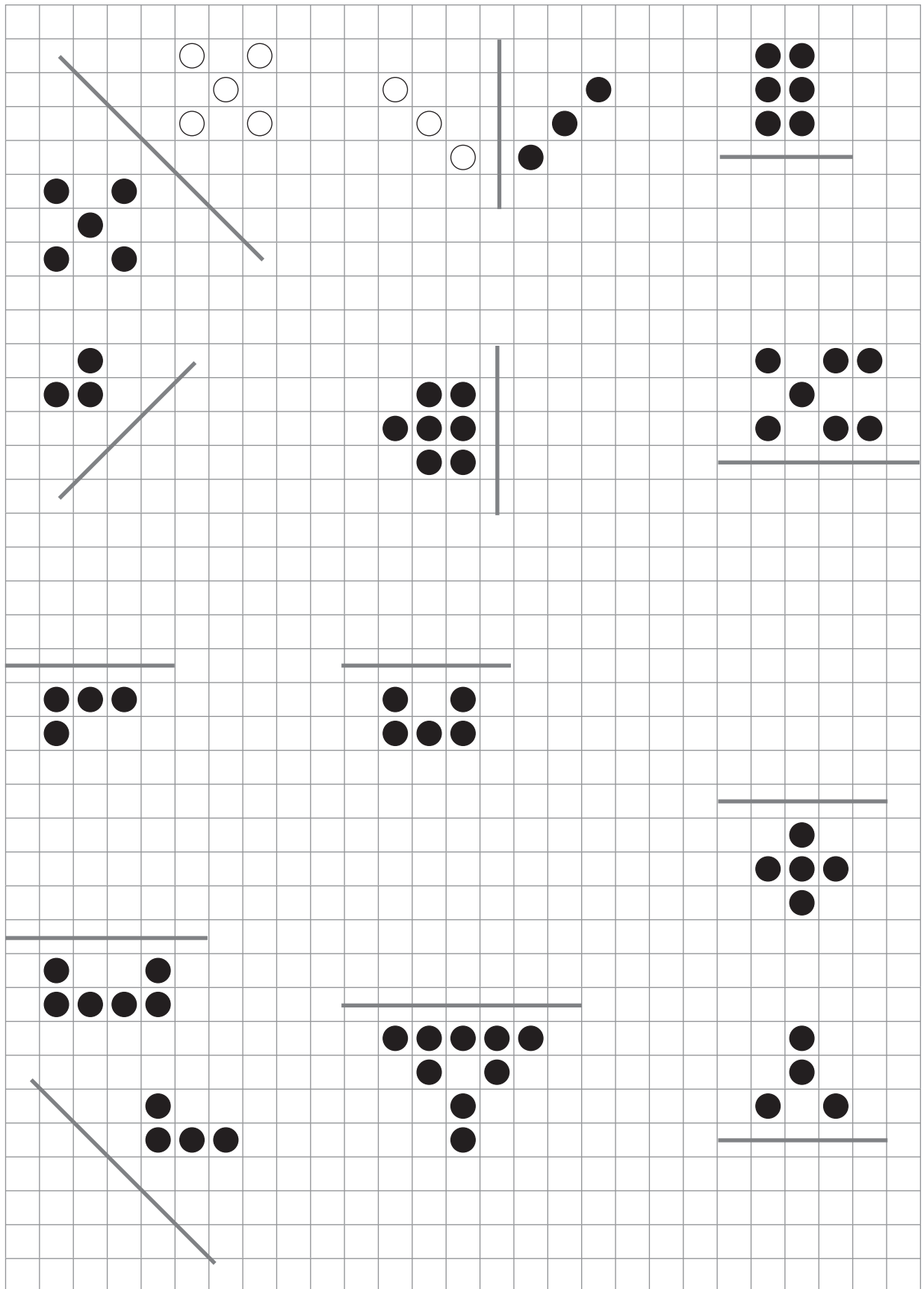


Verdoppeln mit dem Spiegel (1)



Verdoppeln mit dem Spiegel (2)

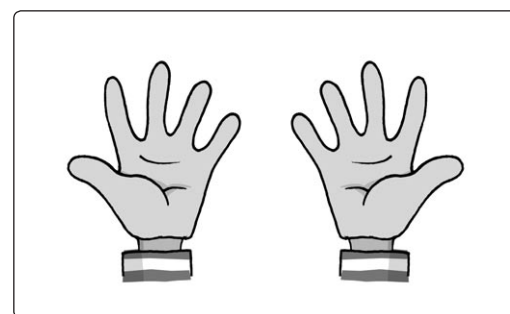
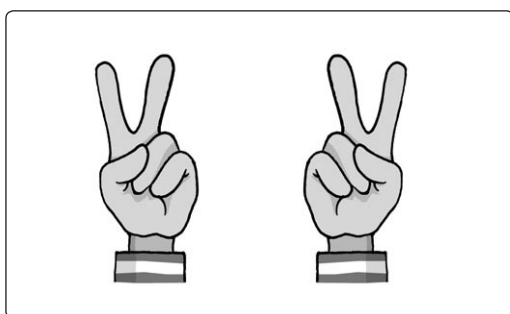
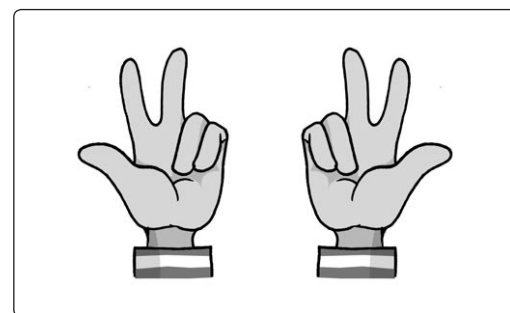
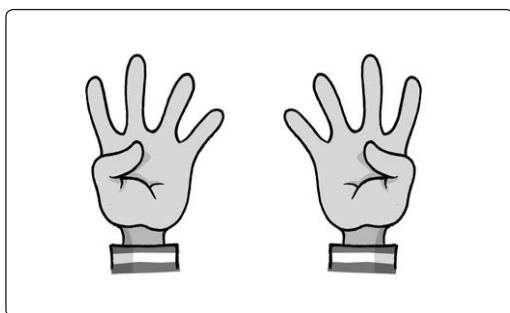
1



Verdoppeln mit Fingerbildern (1)



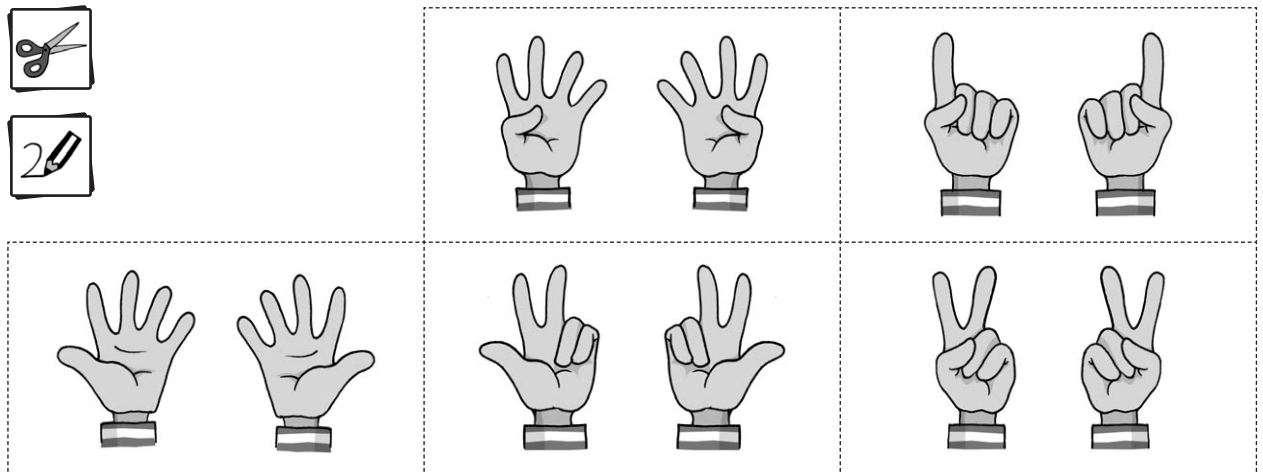
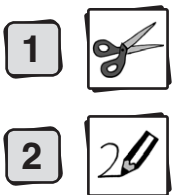
1 



2    

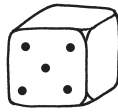
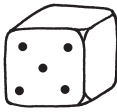
Verdoppeln mit Fingerbildern (2)

			Verdoppelungsaufgabe	Ergebnis
1			 + 	
2			 + 	
3			 + 	
4			 + 	
5			 + 	

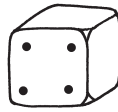
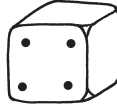


Verdoppelungsaufgaben (2)

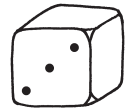
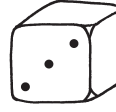
1



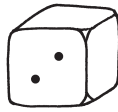
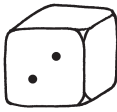
$$\square + \square = \square$$



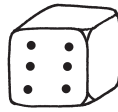
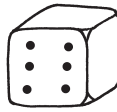
$$\square + \square = \square$$



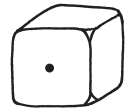
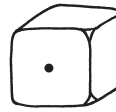
$$\square + \square = \square$$



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



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



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

2



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



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



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



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

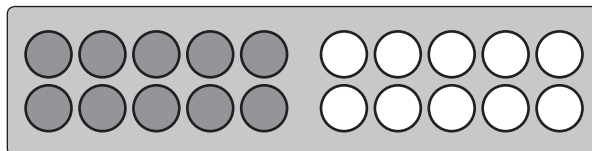


$$\square + \square = \square$$

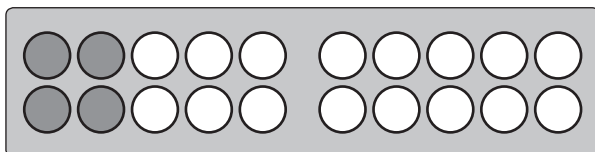
Verdoppelungsaufgaben im Zwanzigerfeld (1)

10+

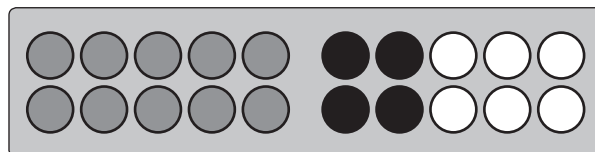
1  



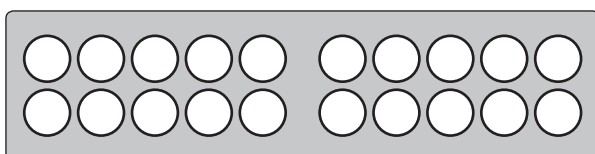
$$5 + 5 = \square$$



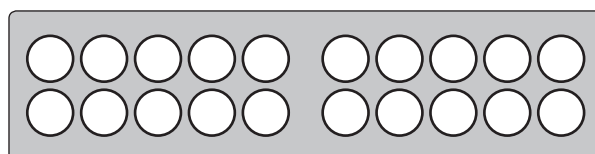
$$2 + 2 = \square$$



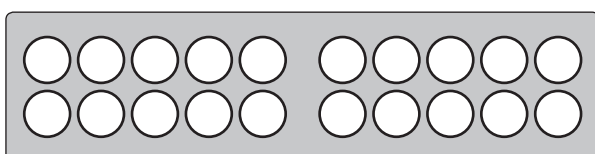
$$7 + 7 = \square$$



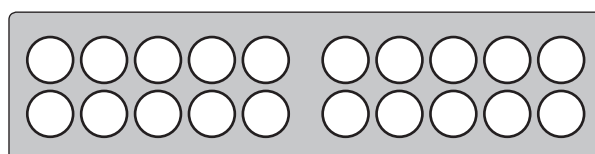
$$1 + 1 = \square$$



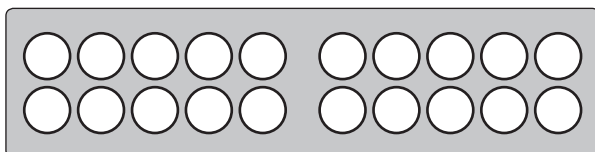
$$6 + 6 = \square$$



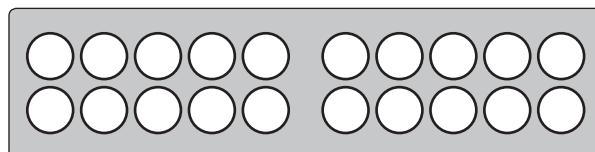
$$3 + 3 = \square$$



$$8 + 8 = \square$$

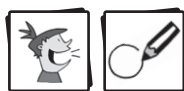
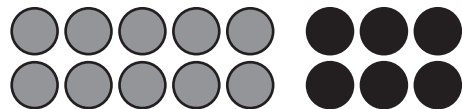
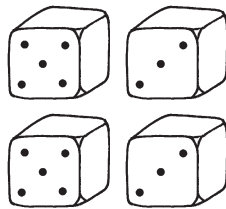
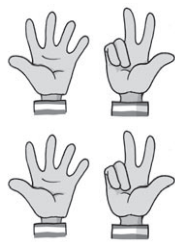


$$4 + 4 = \square$$

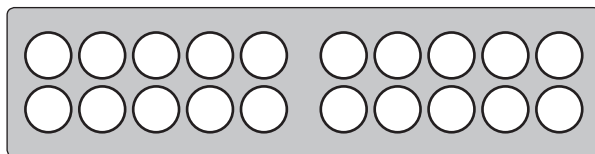


$$9 + 9 = \square$$

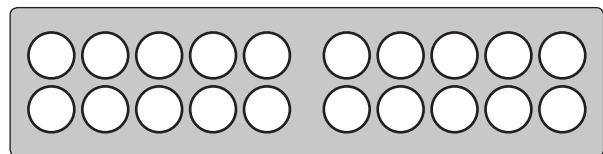
Verdoppelungsaufgaben im Zwanzigerfeld (2)



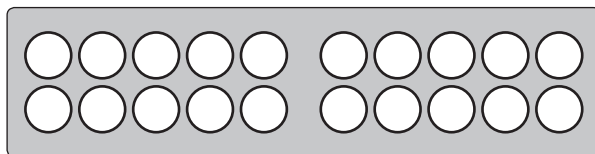
Wie rechnest du einfach?



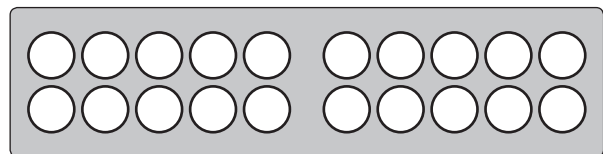
$$5 + 5 = \square$$



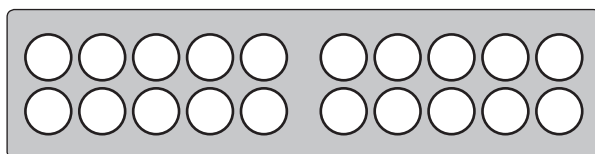
$$8 + 8 = \square$$



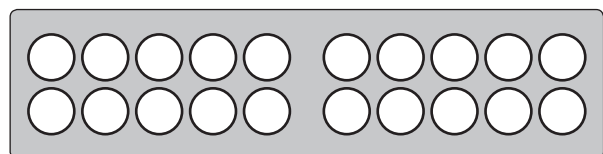
$$9 + 9 = \square$$



$$10 + 10 = \square$$

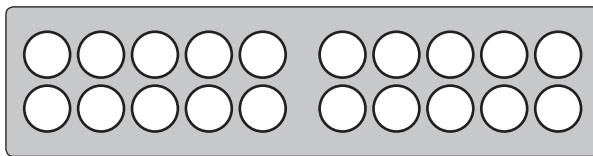


$$7 + 7 = \square$$

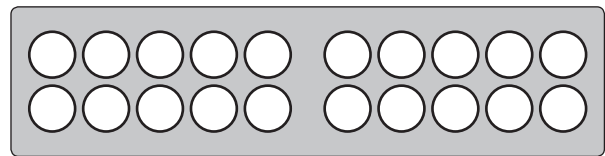


$$6 + 6 = \square$$

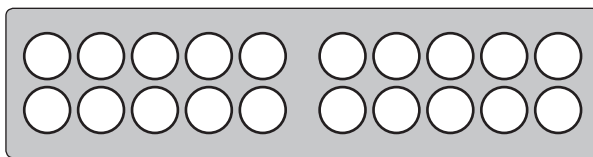
Verdoppelungsaufgaben im Zwanzigerfeld (3)



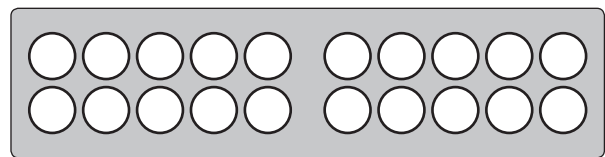
$$\square + \square = 4$$



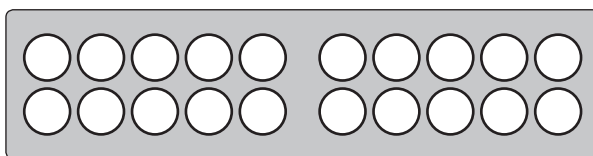
$$\square + \square = 6$$



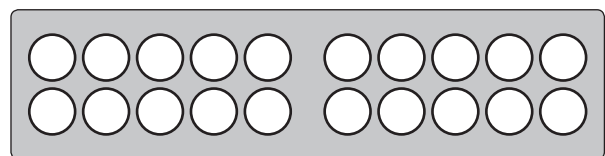
$$\square + \square = 14$$



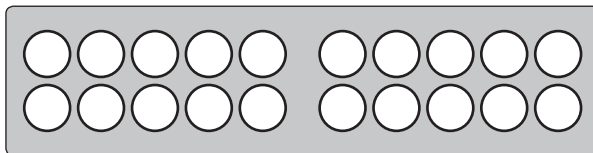
$$\square + \square = 12$$



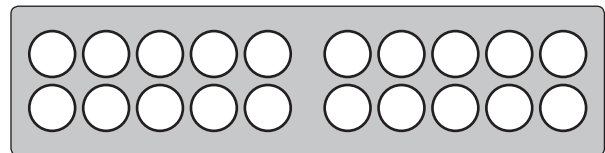
$$\square + \square = 20$$



$$\square + \square = 18$$



$$\square + \square = 10$$



$$\square + \square = 16$$



$$3 + 3 = \square$$

$$6 + 6 = \square$$

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

$$4 + 4 = \square$$

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

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

$$5 + 5 = \square$$

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

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

Halbieren (2)



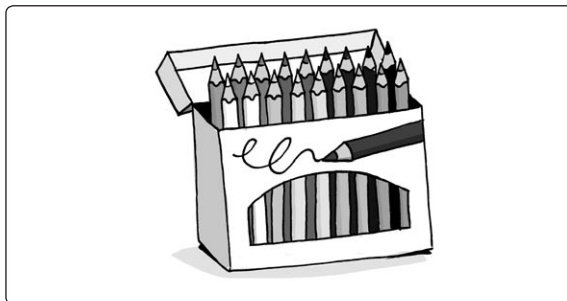
1  



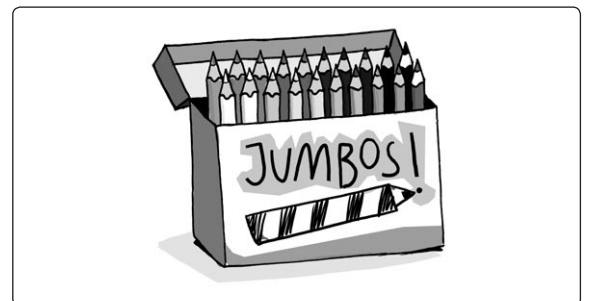
$$12 = \square + \square$$



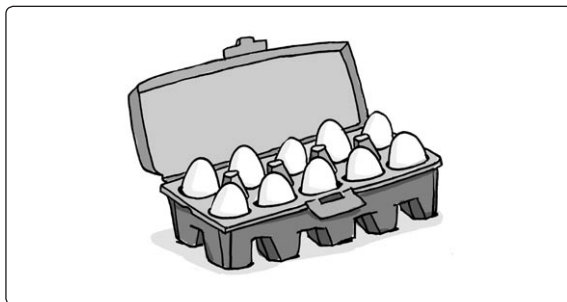
$$4 = \square + \square$$



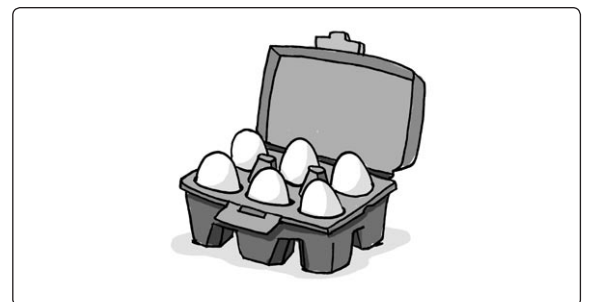
$$\square = \square + \square$$



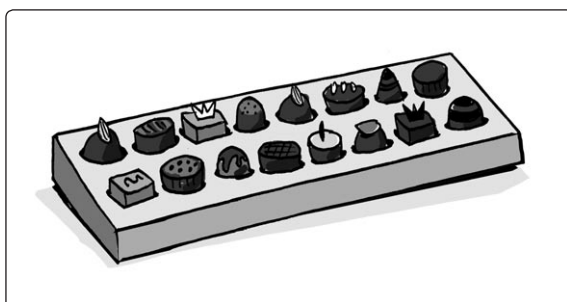
$$\square = \square + \square$$



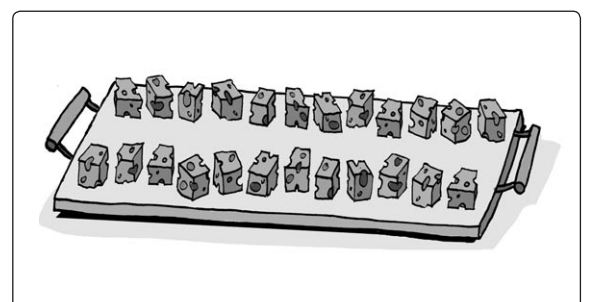
$$\square = \square + \square$$



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

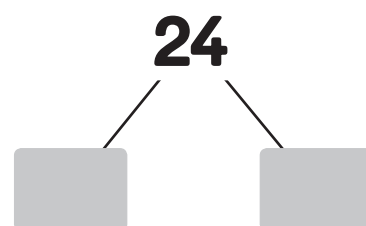
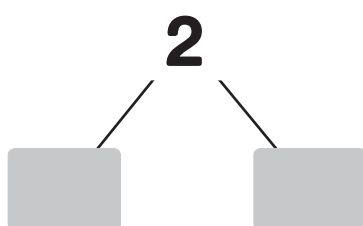
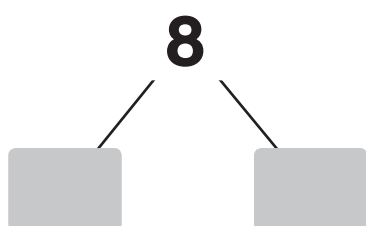
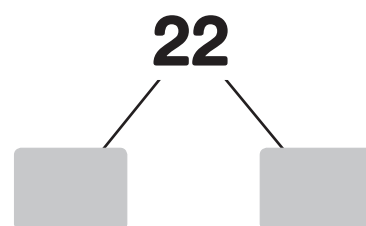
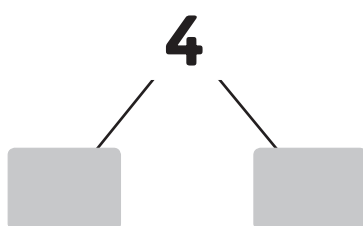
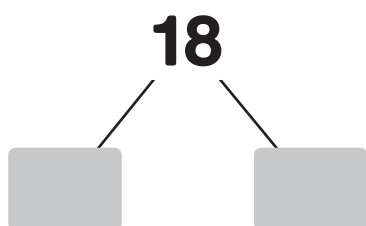
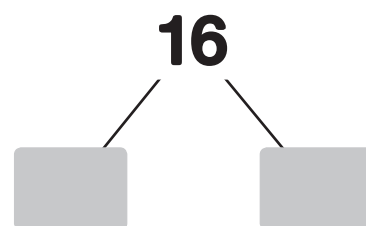
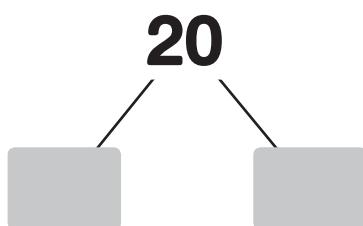
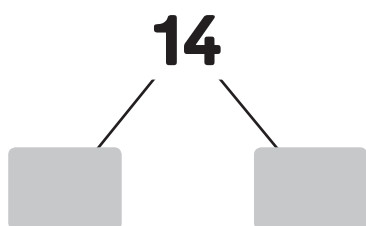
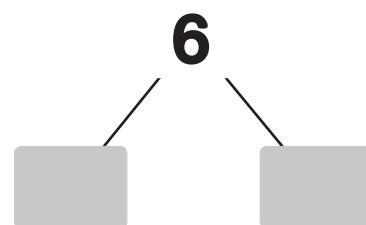
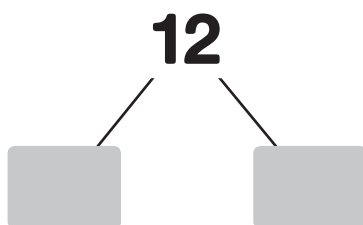
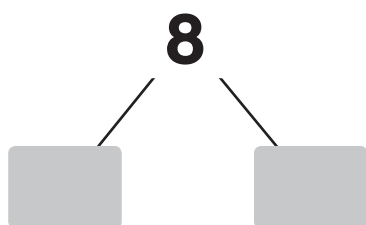
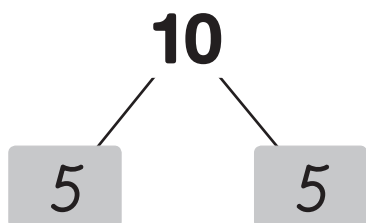


$$\square = \square + \square$$



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

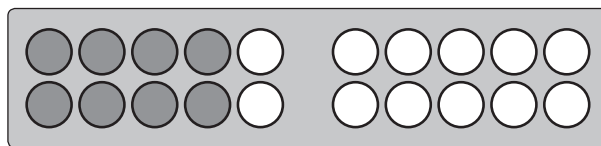
1



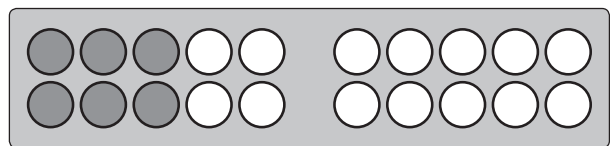
Halbieren (4)



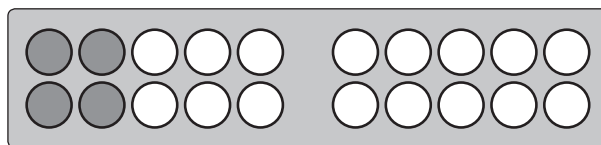
1  



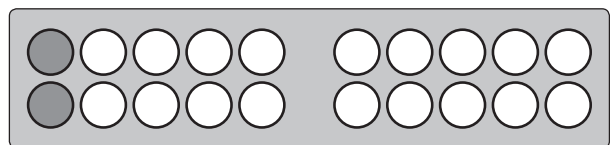
$$8 = \square + \square$$



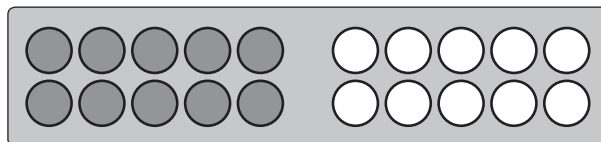
$$6 = \square + \square$$



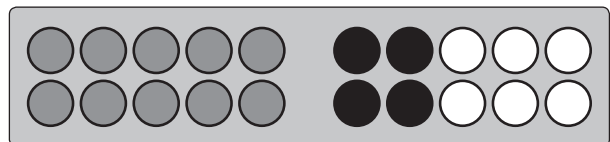
$$4 = \square + \square$$



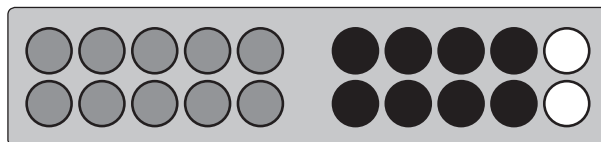
$$2 = \square + \square$$



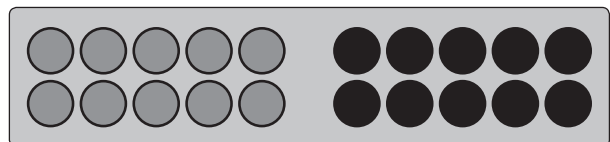
$$10 = \square + \square$$



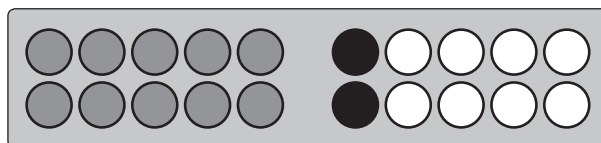
$$14 = \square + \square$$



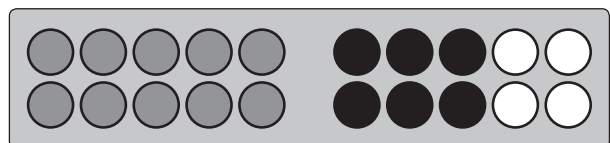
$$\square = \square + \square$$



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



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



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

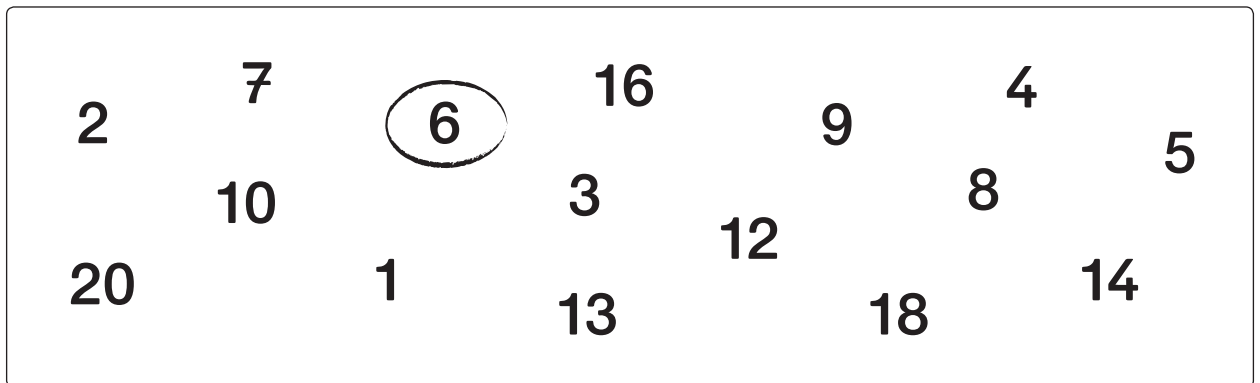
2 

Zahl	4	10	2	8	20	6	18	16	20
die Hälfte	2	5	1						

Halbieren (5)

10+

1



$$6 = 3 + 3$$

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

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

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

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

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

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

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

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

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

2

