1. Rechne die kleine Aufgabe zuerst.

2 . Rechne.

+	2	3
2		
12		

+	1	2
5		
15		

_	4	5
9		
19		

_	5	6
7		
17		

3. Finde die Nachbaraufgaben. Rechne.

+ =	+ =
12 + 2 =	12 + 2 =
+ =	+ =

_ =	_ =
16 - 4 =	16 - 4 =
_ =	- =

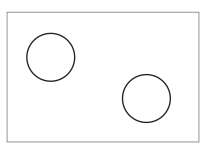
4. Wie viel ist es? Trage ein.

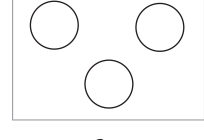


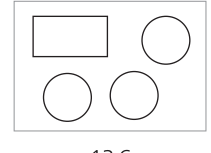




5. Trage ein.







11 ct

6 ct

1. Rechne die kleine Aufgabe zuerst.

$$8 + 1 = \boxed{ 5 - 3 = [}$$

2 . Rechne.

+	1	2
3		
13		

+	3	4
1		
11		

_	2	3
6		
16		

_	5	6
9		
19		

3. Finde die Nachbaraufgaben. Rechne.

+ =	+ =
12 + 6 =	12 + 6 =
+ =	+ =

_ =	_ =
18 - 3 =	18 - 3 =
- =	- =

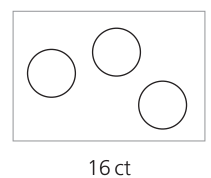
• Wie viel ist es? Trage ein.

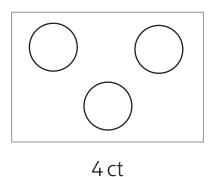


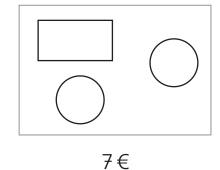




5. Trage ein.







1. Rechne die kleine Aufgabe zuerst.

2 . Rechne.

+	1	2
7		
17		

+	3	4
6		
16		

_	1	2
5		
15		

3. Finde die Nachbaraufgaben. Rechne.

+ =	+ =
11 + 5 =	11 + 5 =
+ =	+ =

_ =	_ =
18 - 6 =	18 - 6 =
_ =	- =

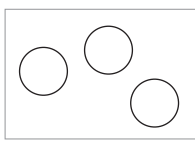
• Wie viel ist es? Trage ein.



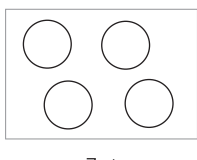




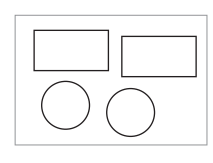
5. Trage ein.



17 ct



7ct



17€