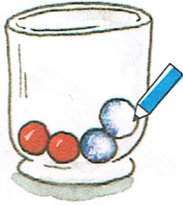


1



$2 + 2 = 4$



$5 + 5 = \underline{\quad}$



$8 + \underline{\quad} = \underline{\quad}$



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



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



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



$\underline{\quad} + \underline{\quad} = 14$



$\underline{\quad} + \underline{\quad} = 18$

das Doppelte

2	4
5	
8	
	14
	18

2



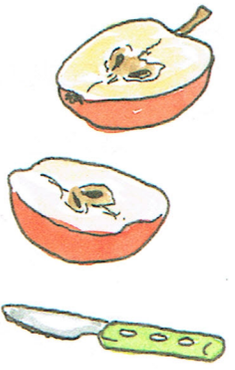
Grid for halving figures. The first figure is a rectangle with a vertical line down the middle, labeled '12' above and '6 | 6' inside. The second figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The third figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The fourth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The fifth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The sixth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The seventh figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The eighth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The ninth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The tenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The eleventh figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The twelfth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The thirteenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The fourteenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The fifteenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The sixteenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The seventeenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The eighteenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The nineteenth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside. The twentieth figure is a circle with a vertical line through its center, labeled '12' above and '6 | 6' inside.

Kannst du auch hier halbieren?



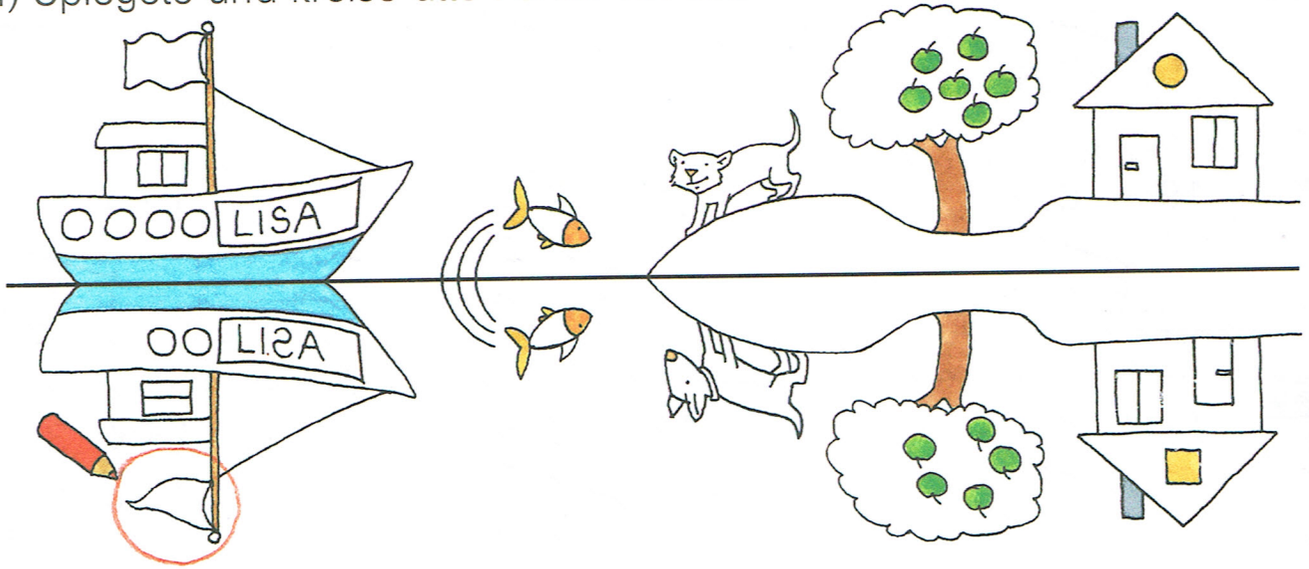
die Hälfte

12	6
4	2
10	

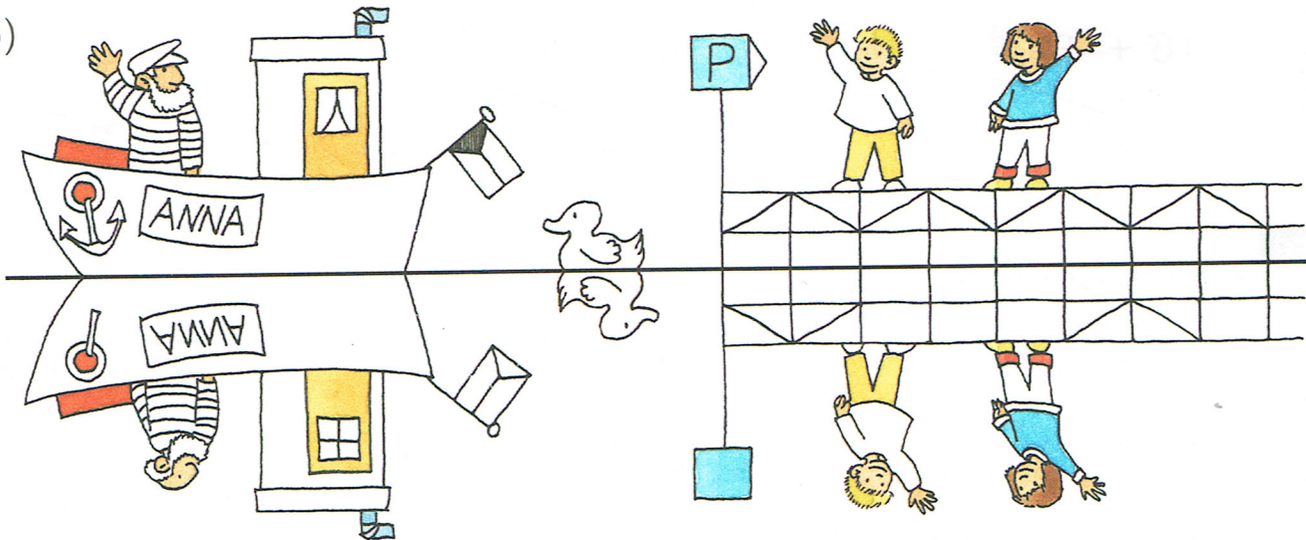


1 Anzahl der Kugeln verdoppeln, einzeichnen und Gleichung notieren. Die Ergebnisse in die Tabelle eintragen. 2 Figuren (sofern möglich) halbieren und Zahlen zuordnen. Die Ergebnisse in die Tabelle eintragen.

1 a) Spiegele und kreise alle Fehler rot ein.



b)



2



Vervollständige das Spiegelbild.

