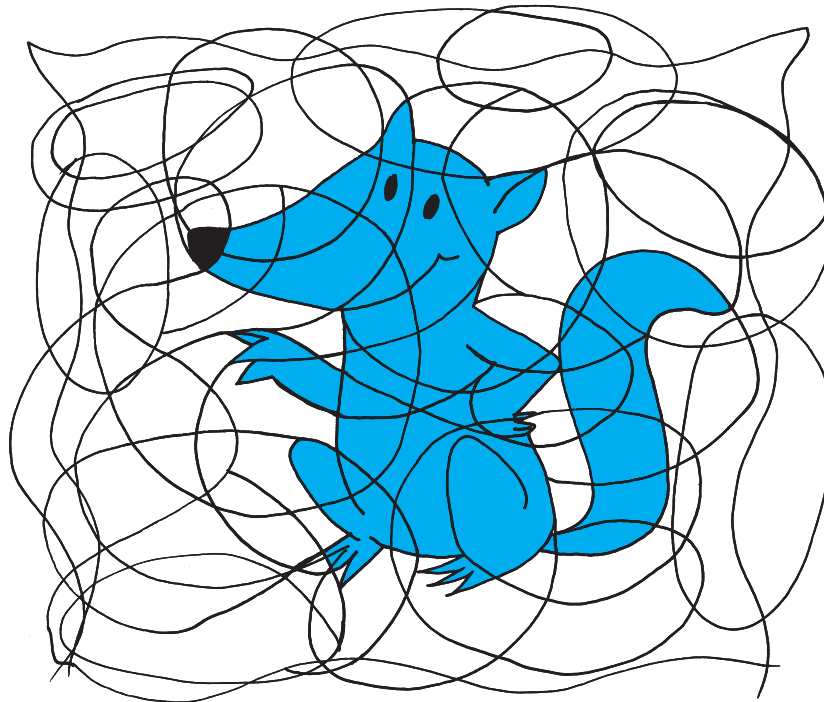




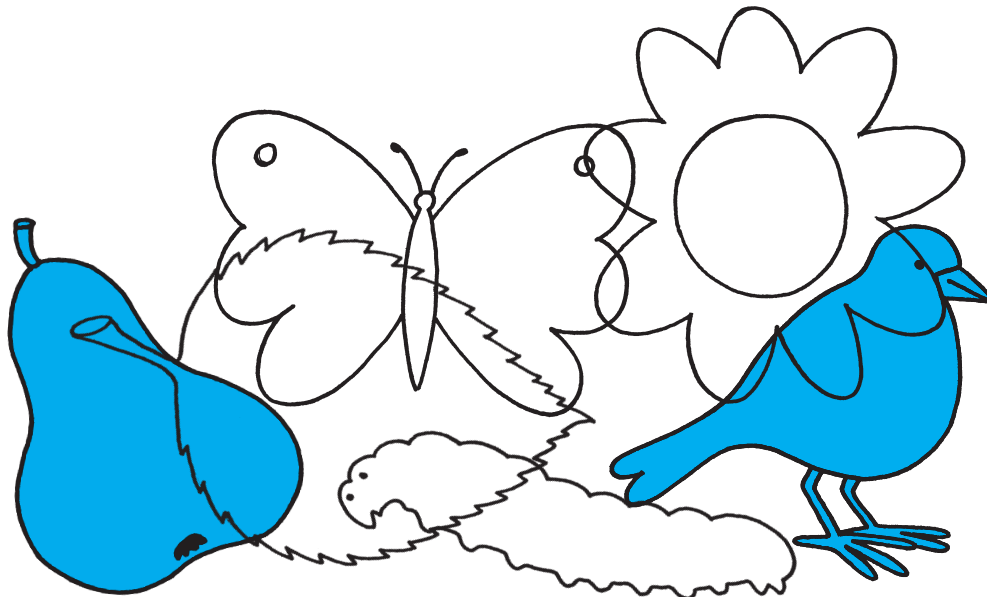
Wer hat sich im Bild versteckt? Male an.





Findest du den Vogel?  
Male an.



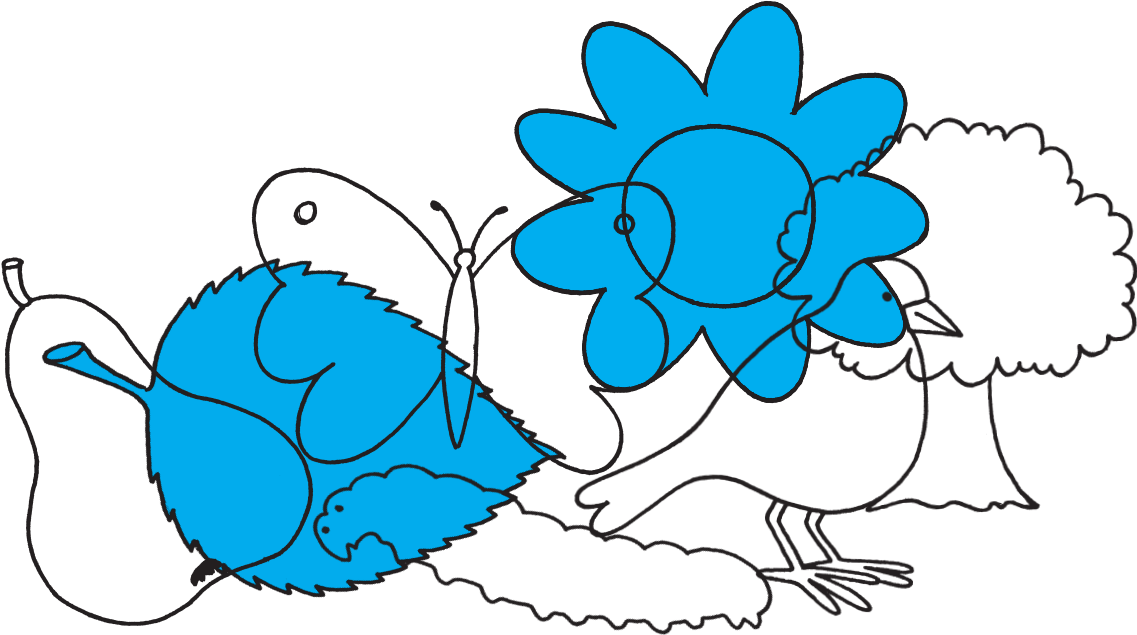
Findest du die Birne?







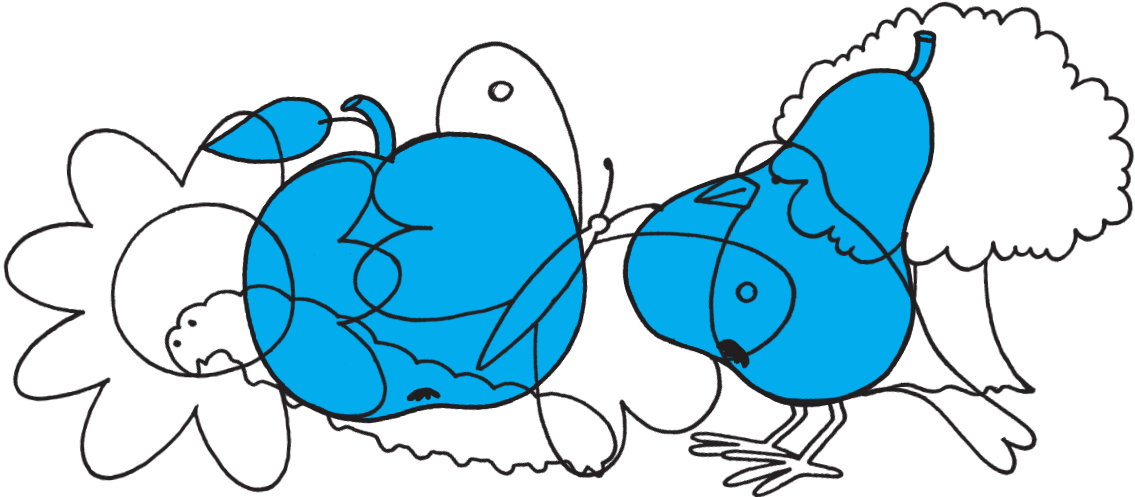
Findest du das Blatt?  Findest du die Blüte? 

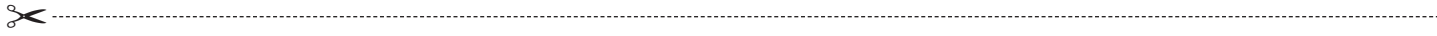
Male an.




Findest du den Apfel?  Findest du die Birne? 

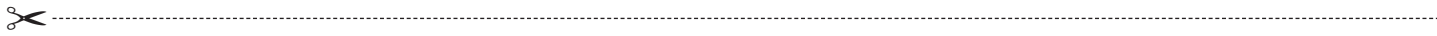
Male an.






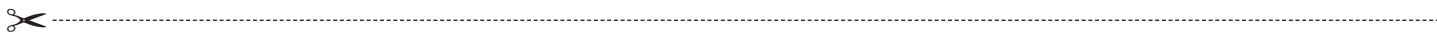
Immer zwei Schultüten sind gleich. Verbinde. 

This exercise contains 8 paper bags arranged in two rows. The top row has four bags with the following contents from left to right: a girl's face with curly hair, a dog's head, a girl's face wearing a cap, and a dog's head. The bottom row has four bags with: a girl's face wearing a cap, a dog's head, a girl's face with curly hair, and a dog's head. Blue lines connect the identical pairs: the first bag in the top row to the third bag in the bottom row; the second bag in the top row to the fourth bag in the bottom row; the third bag in the top row to the first bag in the bottom row; and the fourth bag in the top row to the second bag in the bottom row.




Immer zwei Schultüten sind gleich. Verbinde. 


This exercise contains 8 paper bags arranged in two rows. The top row has four bags with the following contents from left to right: three circles, four squares, three stars, and three pentagons. The bottom row has four bags with: three pentagons, four squares, three circles, and three stars. Blue lines connect the identical pairs: the first bag in the top row to the second bag in the bottom row; the second bag in the top row to the fourth bag in the bottom row; the third bag in the top row to the eighth bag in the bottom row; and the fourth bag in the top row to the sixth bag in the bottom row.





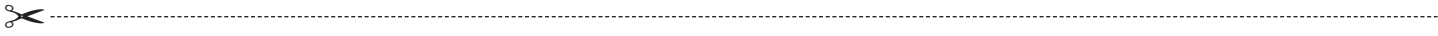
Immer zwei Schultüten sind gleich. Verbinde. 



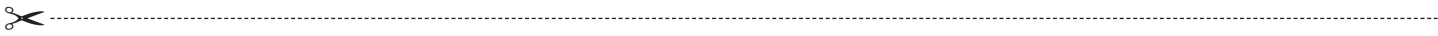
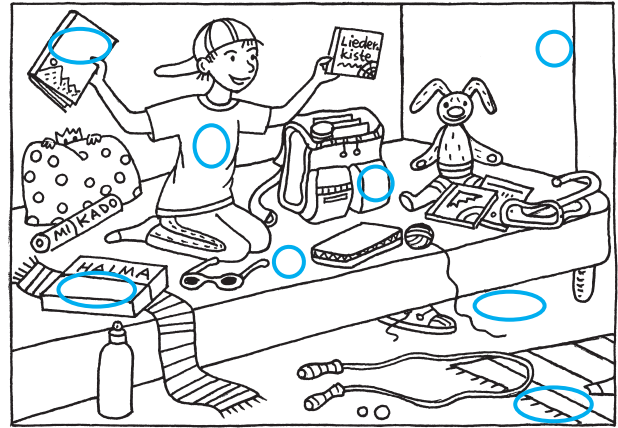
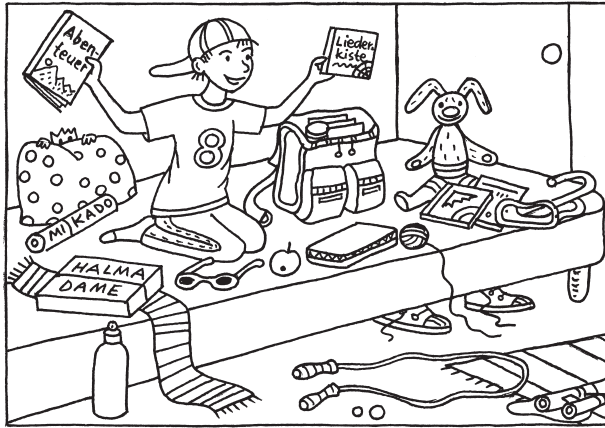
Im rechten Bild sind 8 Fehler. Kreise ein. 



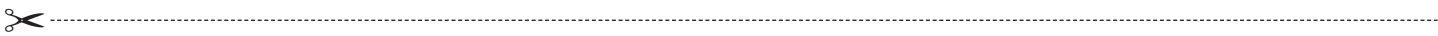
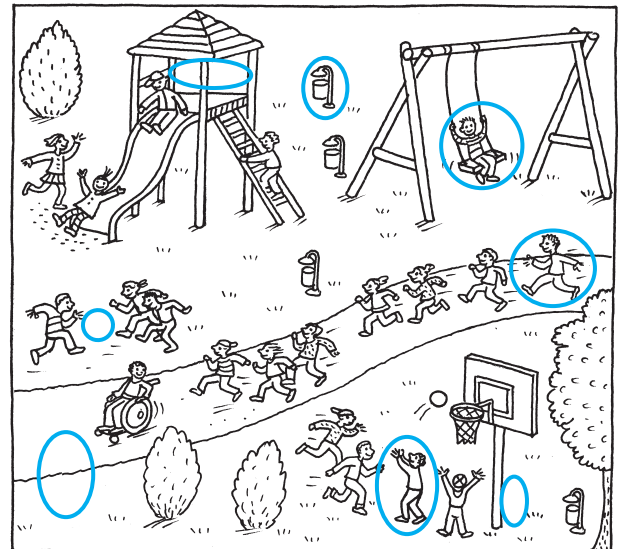
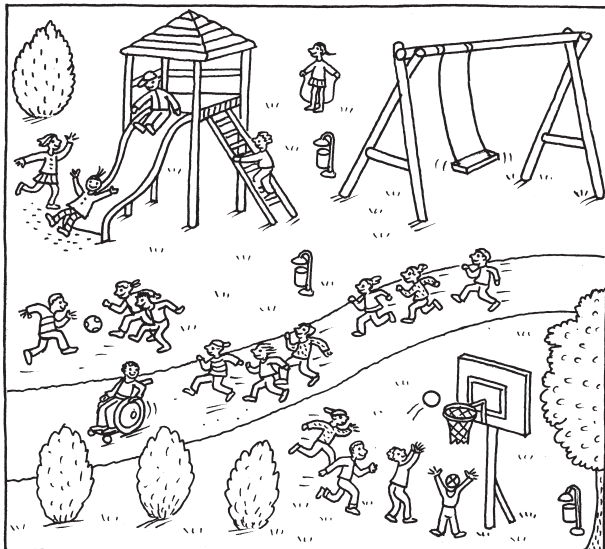


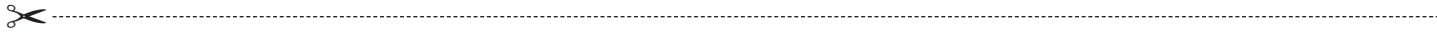


Im rechten Bild sind 8 Fehler. Kreise ein.

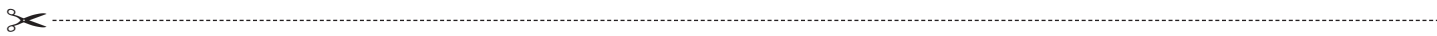


Im rechten Bild sind 8 Fehler. Kreise ein.



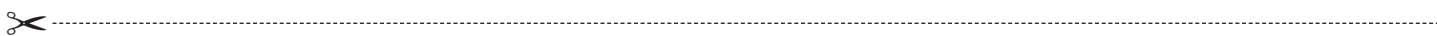


Wie geht es weiter?



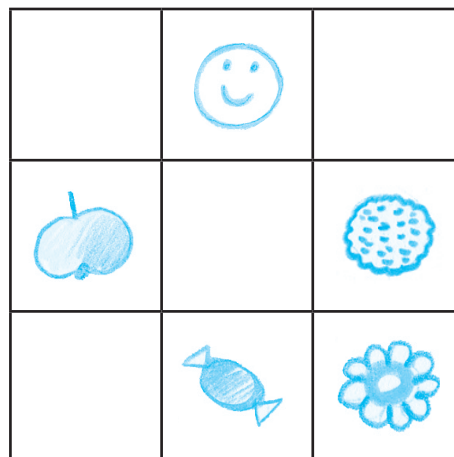
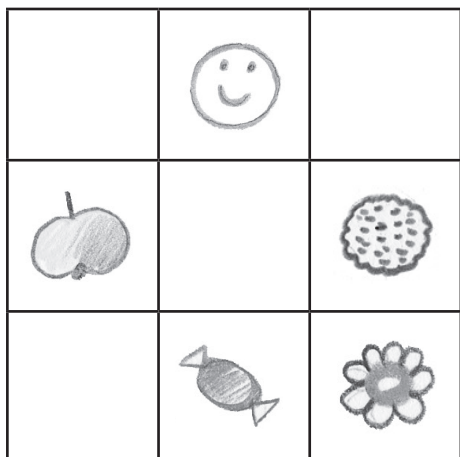
Erfinde ein Muster. Verwende verschiedene Farben.

Beispiellösungen:

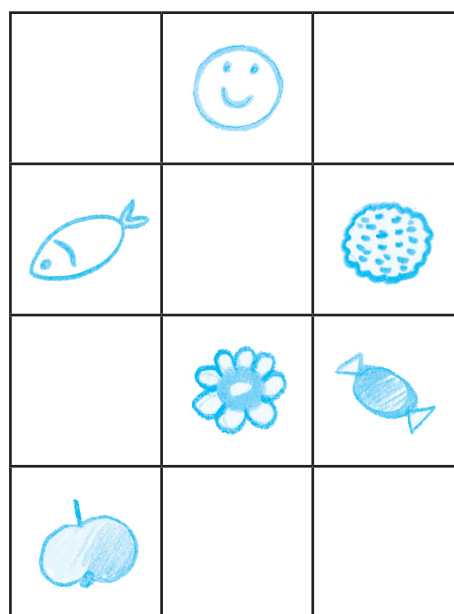
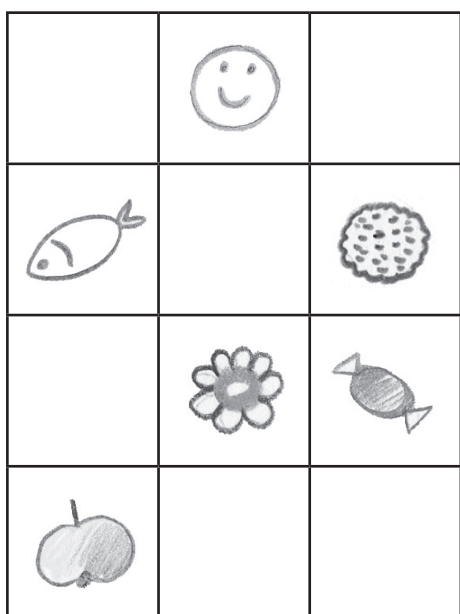




Zeichne die Bilder im zweiten Feld an die gleiche Stelle.

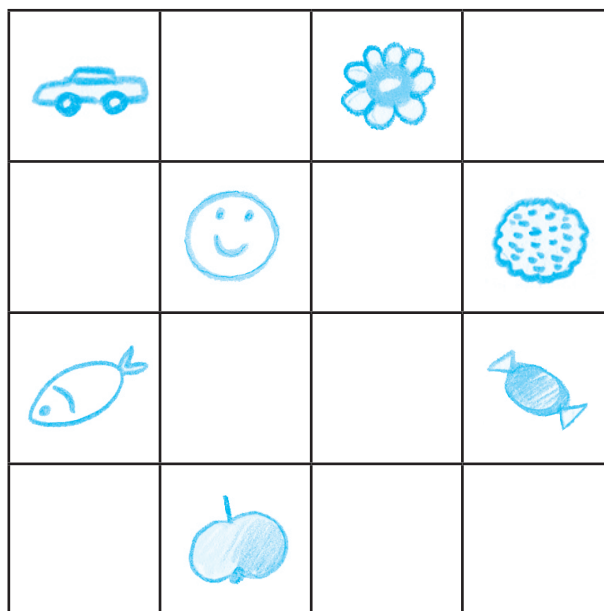
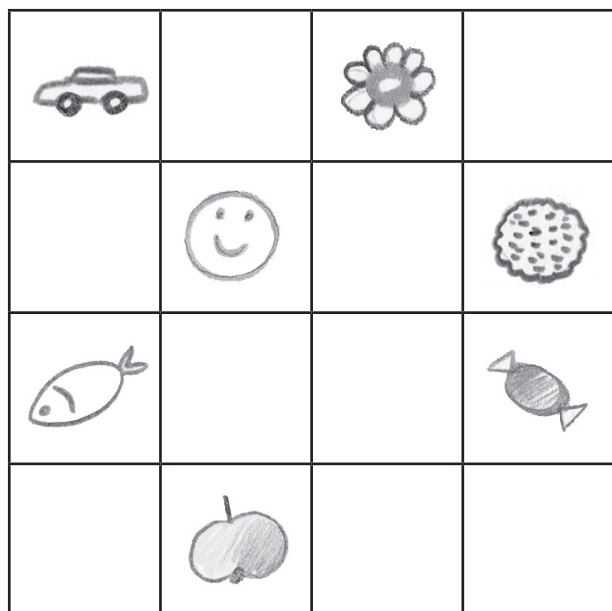


Zeichne die Bilder im zweiten Feld an die gleiche Stelle.

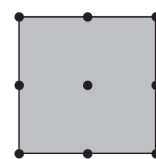
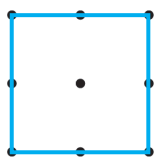
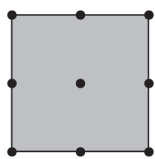


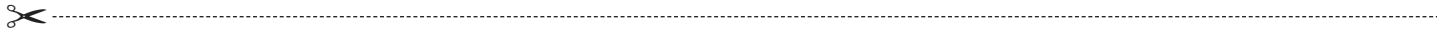


Zeichne die Bilder im zweiten Feld an die gleiche Stelle.

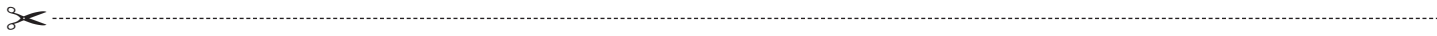


Zeichne die Figur in das Feld.

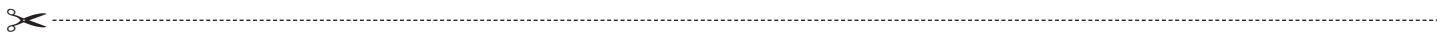




Zeichne die Figur in das Feld.



Zeichne die Figur in das Feld.

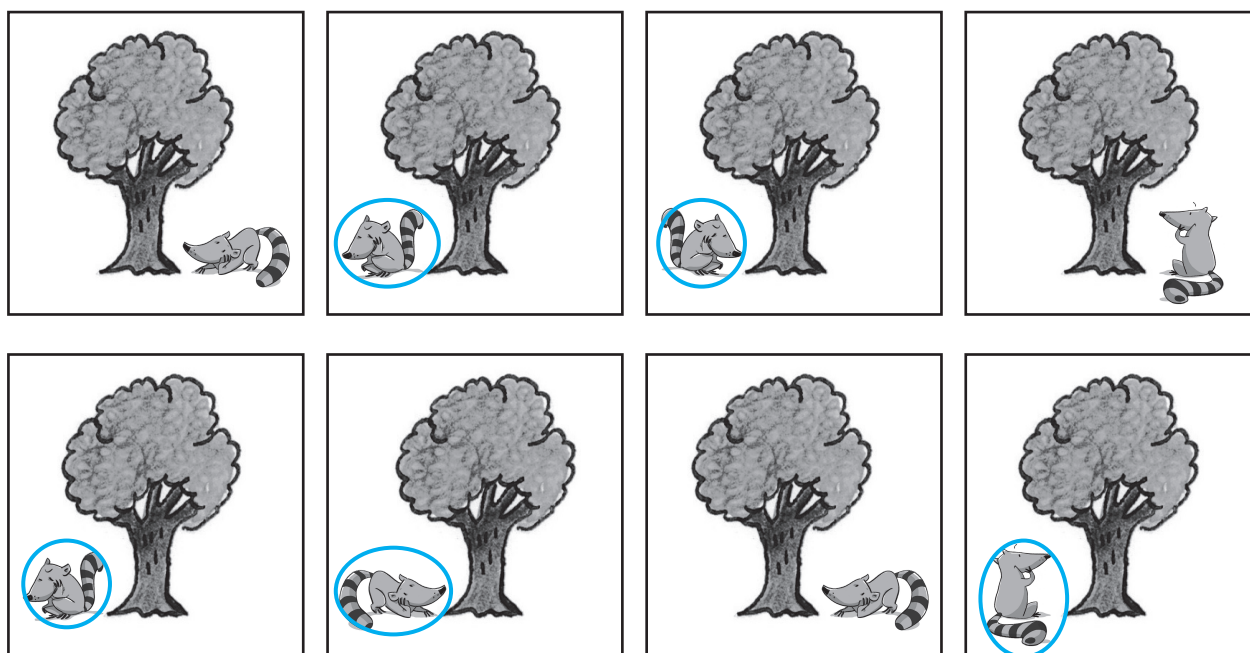


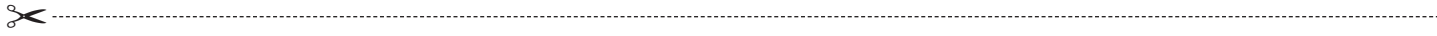


Kreise bei allen Kindern die rechte Hand ein.

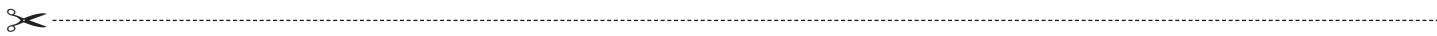
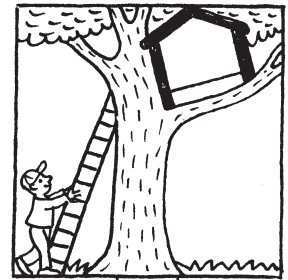
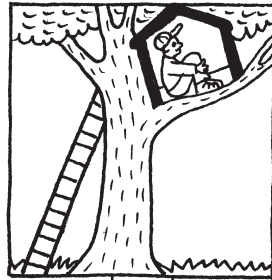


Kreise alle Bilder ein, auf denen du Fredo links vom Baum siehst.

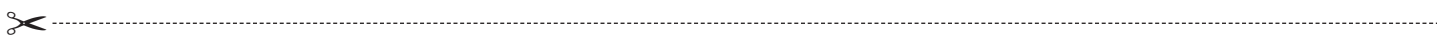
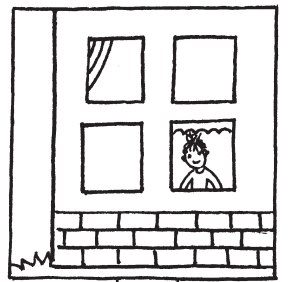
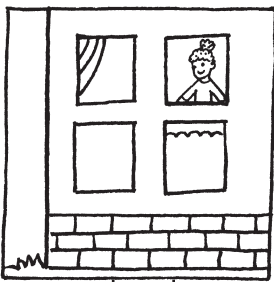
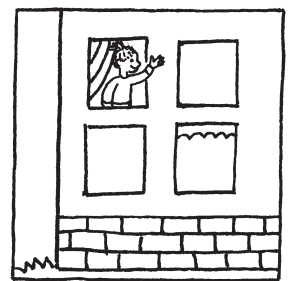
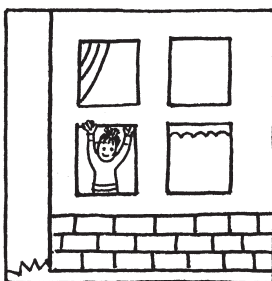
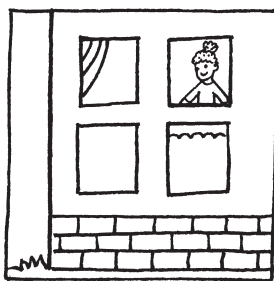
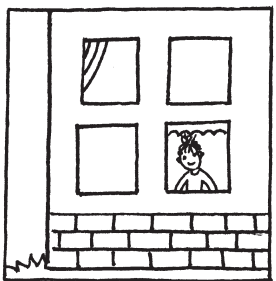




Kreuze alle Bilder an, auf denen Justus oben ist.



Kreuze alle Bilder an, auf denen Jette unten ist.







Wem gehört welcher Drachen?



Wem gehört welcher Drachen?



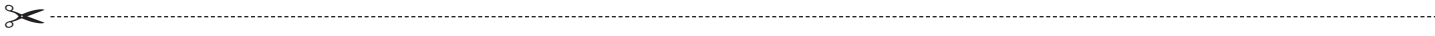


Wem gehört welcher Drachen?

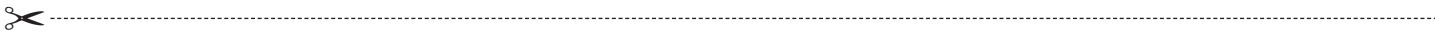
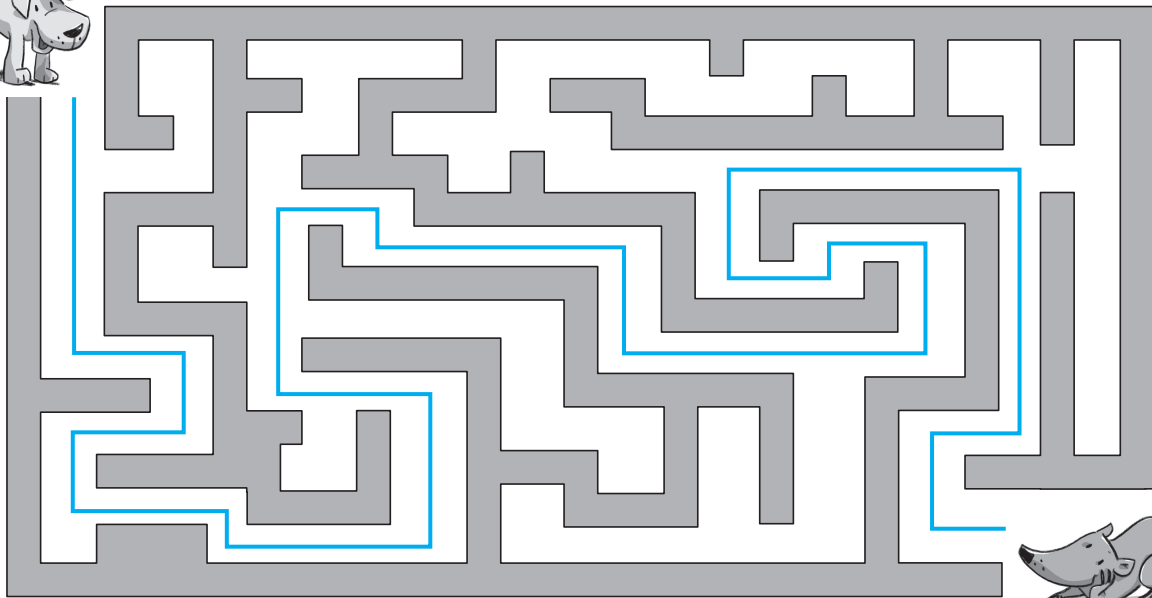


Fredo will Frida besuchen. Zeichne den Weg.

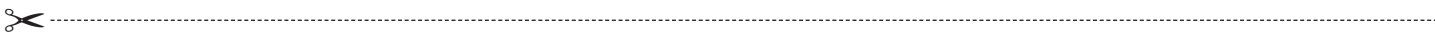
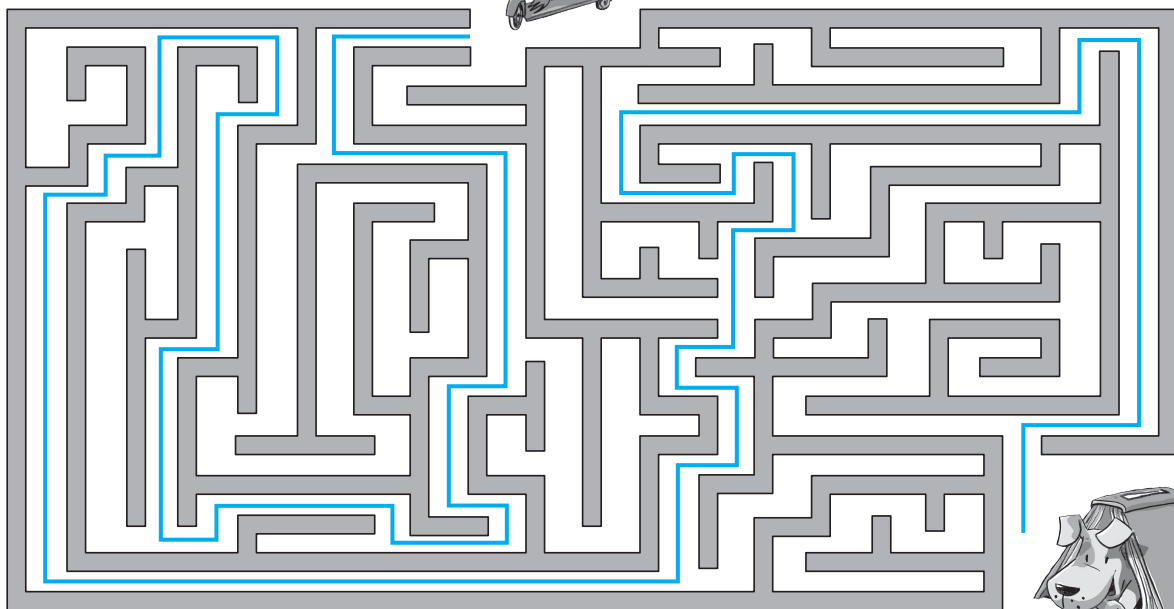


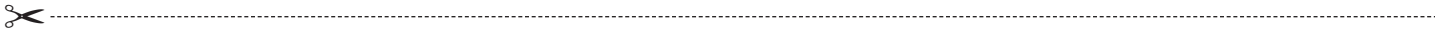



Fips will Fredo besuchen. Zeichne den Weg.

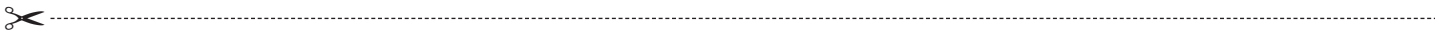
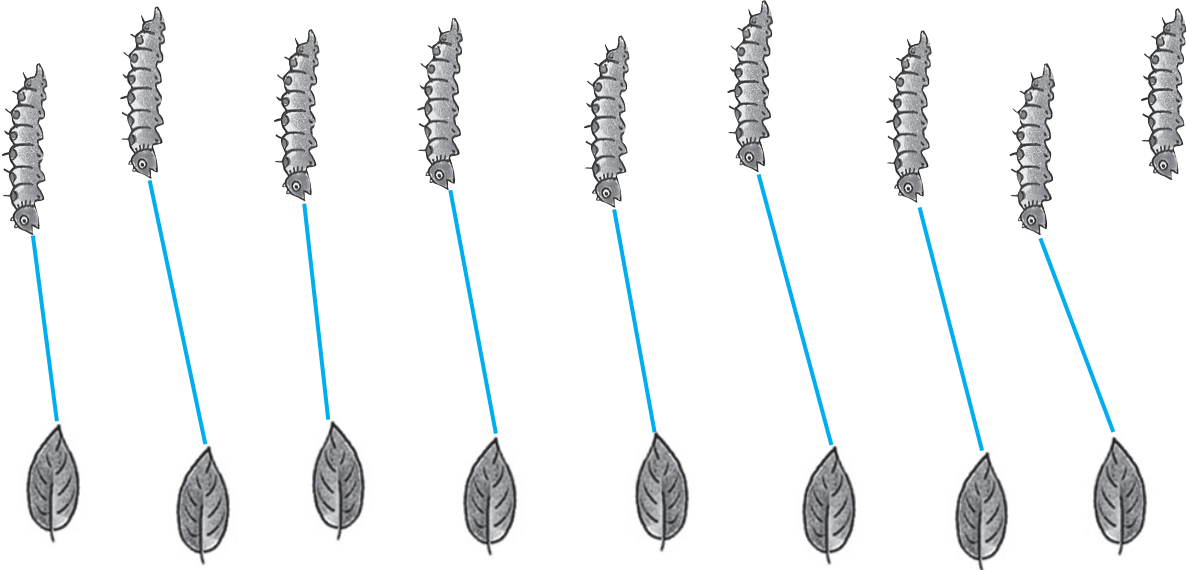


Fredo will Fips besuchen.  
Zeichne den Weg.

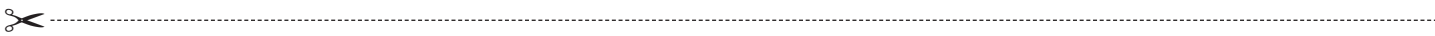
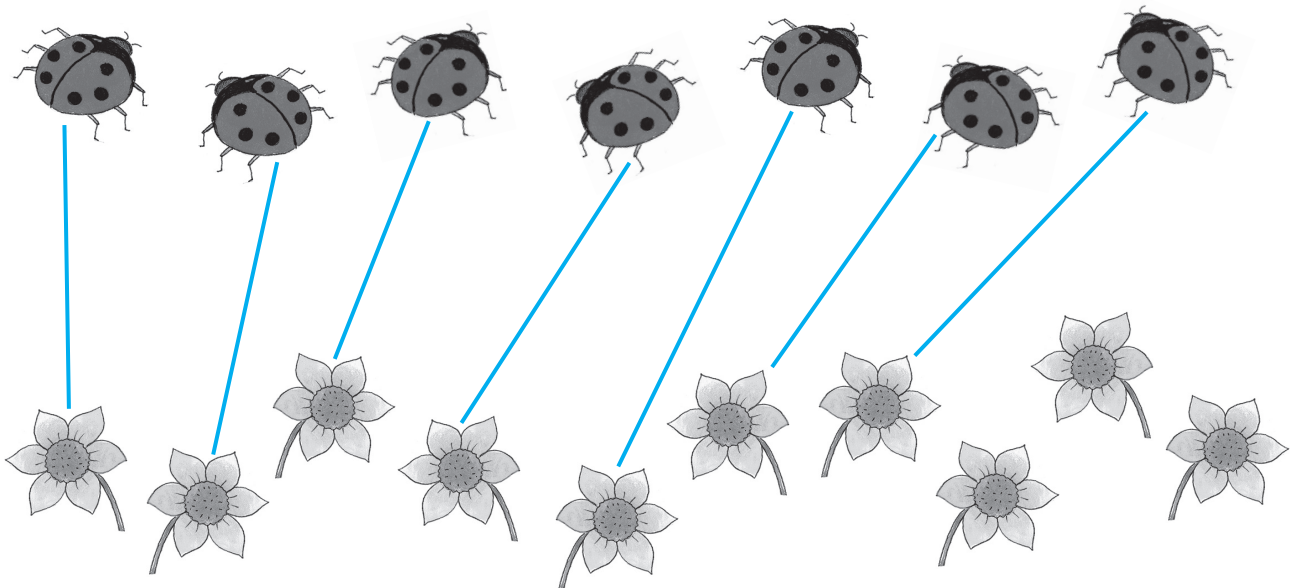




Gibt es für jede Raupe ein Blatt? Ordne zu. 

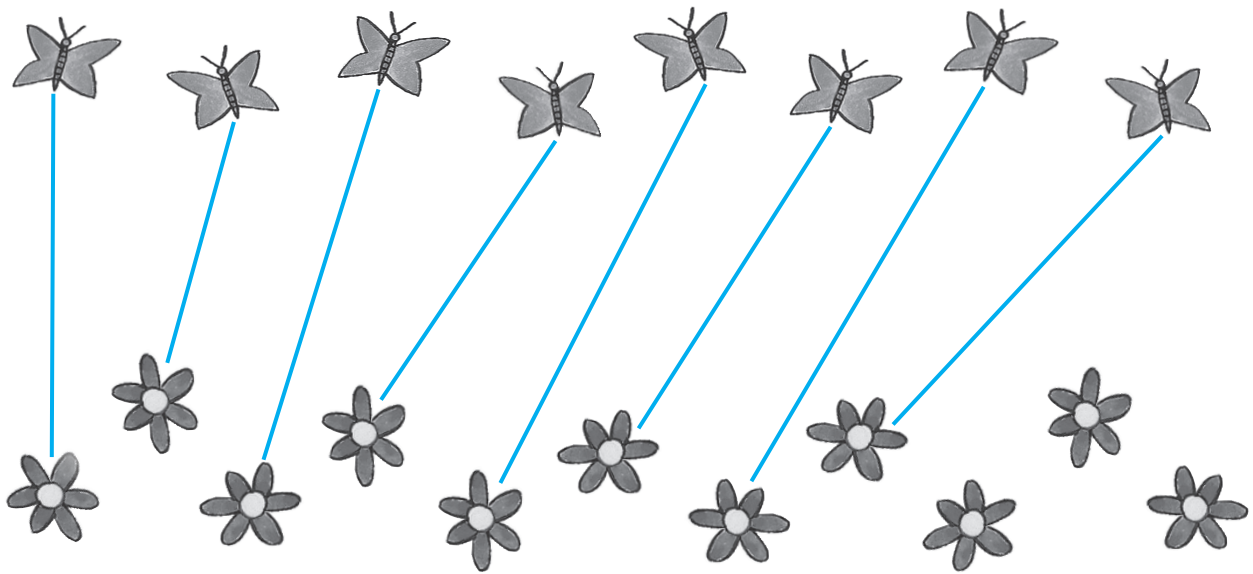


Gibt es für jeden Marienkäfer eine Blume? Ordne zu. 

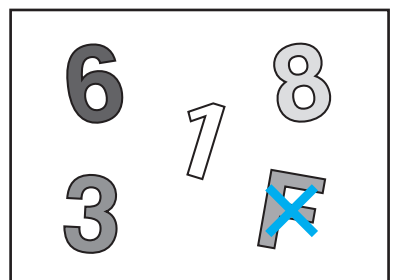
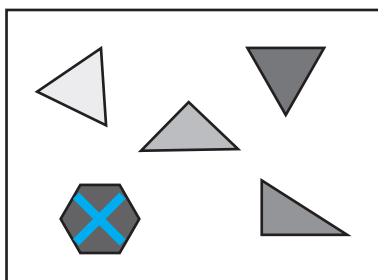
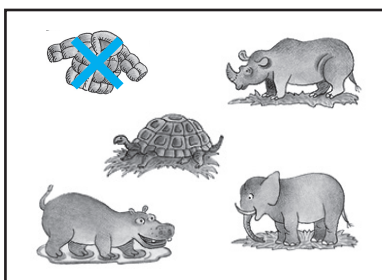
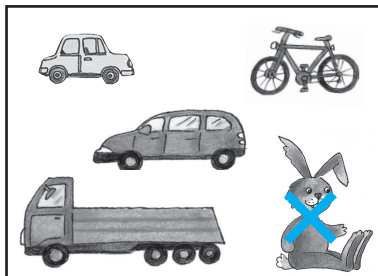
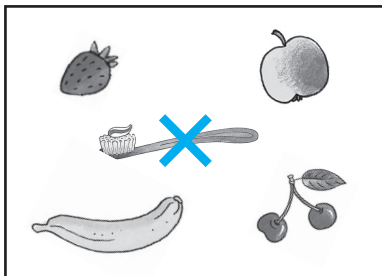




Gibt es für jeden Schmetterling eine Blume? Ordne zu. 



Was gehört nicht dazu? Streiche durch.





Male alle Kreise an.



Male alle Dreiecke an.



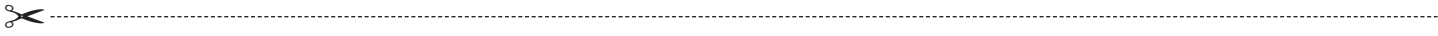


Male alle Dreiecke an.

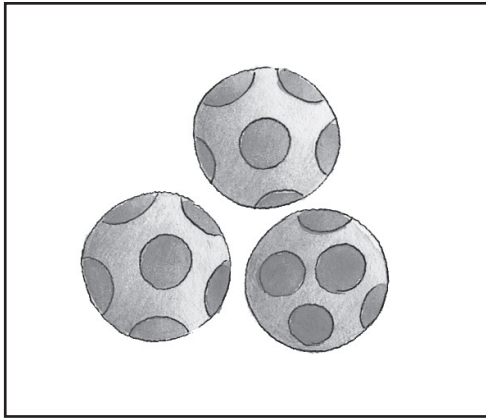
The image shows a collection of 20 geometric shapes. There are 10 white shapes and 10 blue shapes. The white shapes include: a rectangle, a square, a pentagon, a hexagon, a parallelogram, a trapezoid, a triangle, a diamond, a rectangle, a square, a pentagon, and a hexagon. The blue shapes include: a triangle, a triangle, a triangle, a triangle, a triangle, a triangle, a triangle, a triangle, a triangle, and a triangle.







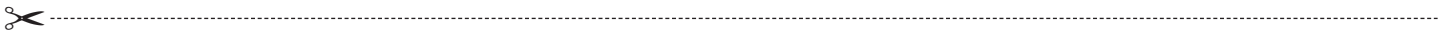
Wie viele sind es?



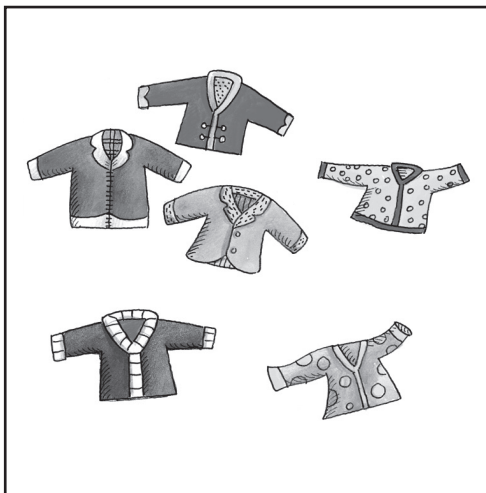
3



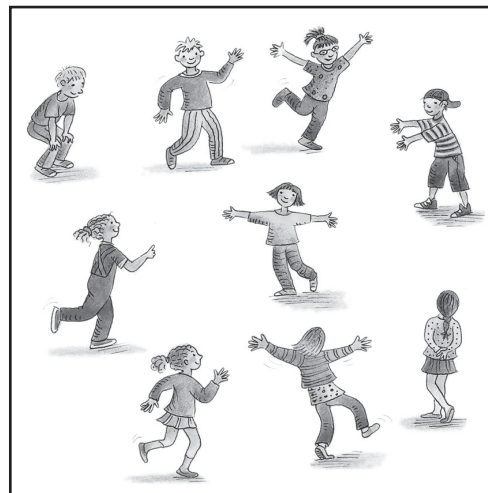
7



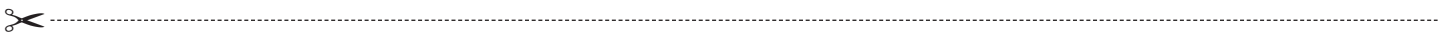
Wie viele sind es?



6



9





Wie viele sind es?

5

4



Wie viele sind es?

4

6

