

FERTIG GEPLANTE KINDERPARTYS

SCHATZSUCHEN SCHNITZELJAGDEN
Viele Mottos & Themen



100 SEITEN

Rätsel

Kostenfrei für Ihre
DIY-Schnitzeljagd

Teil 3



Impressum

Bravo Birgit, Satteltal 79, 4871 Zipf, Austria

ISBN: 9798838211880

Bildnachweise: www.creativefabrica.com

Independently Published. Alle Rechte sind vorbehalten.

© 2022 Bravo Birgit

Finde 6 Unterschiede.



Finde 7 Unterschiede.



Finde 7 Unterschiede.



Finde 6 Unterschiede.



Finde 7 Unterschiede.



Finde 7 Unterschiede.



Finde 5 Unterschiede.



Finde 7 Unterschiede.



Finde 7 Unterschiede.



Finde 7 Unterschiede.



Finde 6 Unterschiede.



Finde 7 Unterschiede.



Finde 7 Unterschiede.



Finde 7 Unterschiede.



Finde 13 Unterschiede.







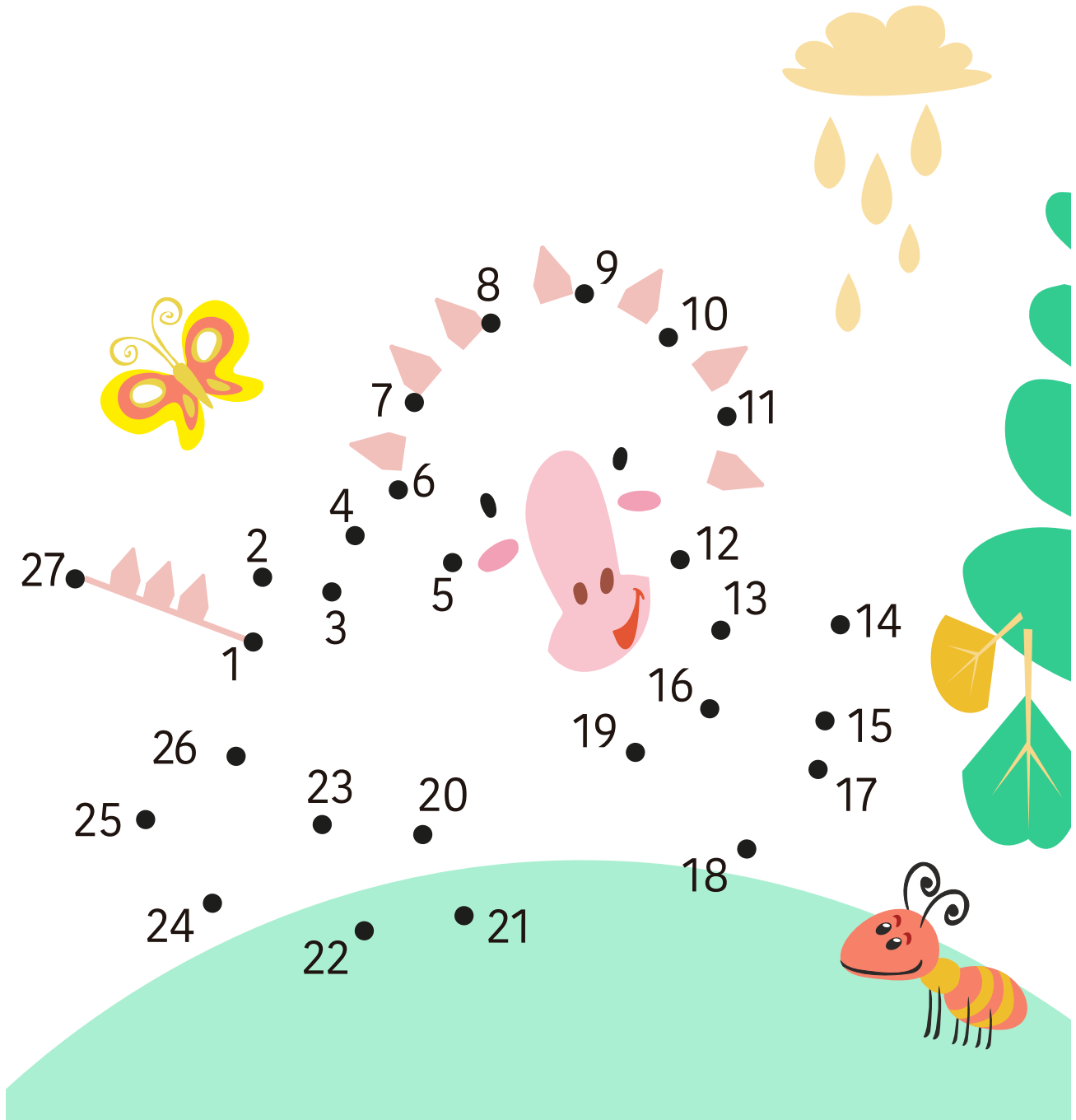
Finde 7 Unterschiede.



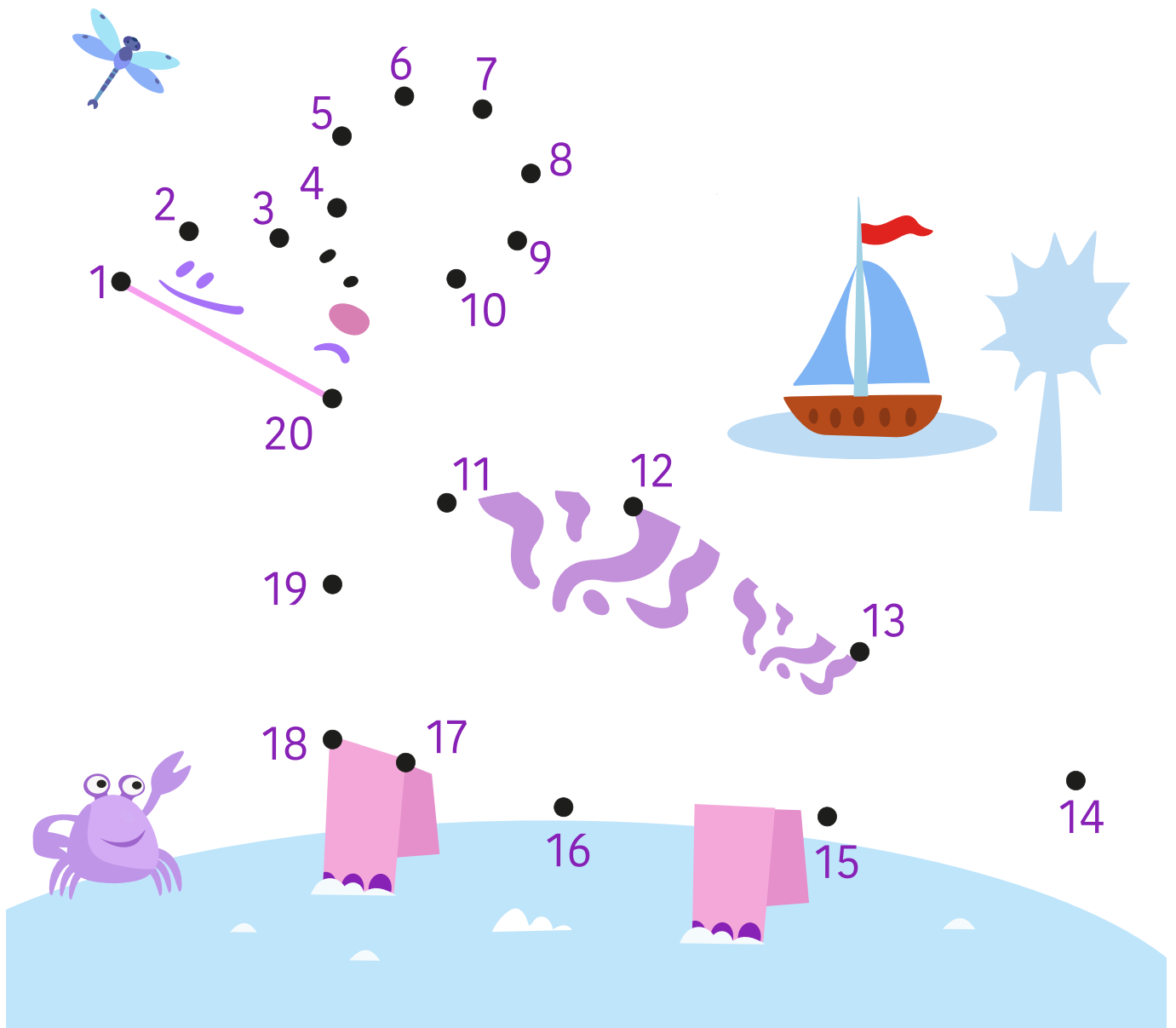
Finde 7 Unterschiede.



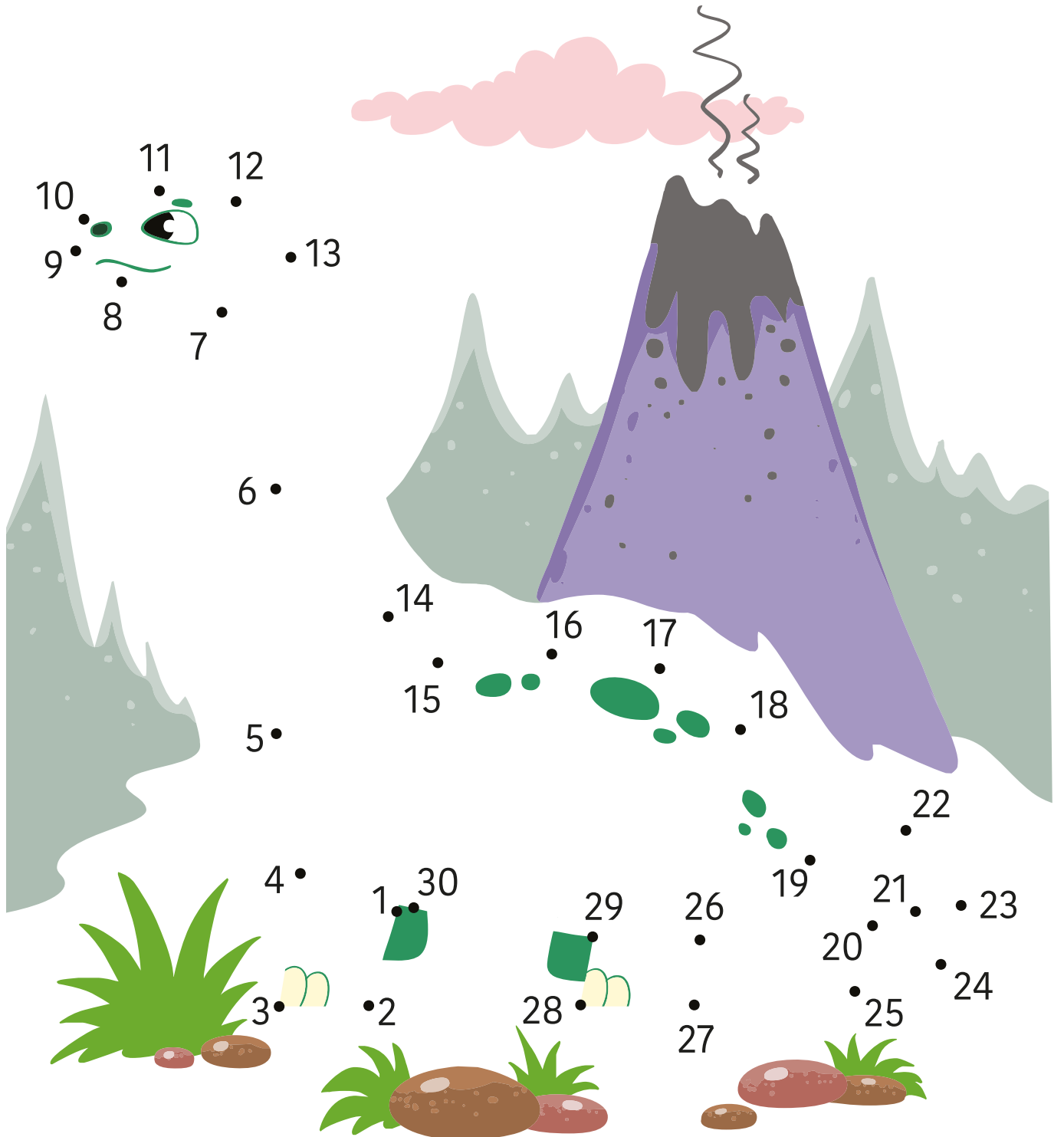
Verbinde die Punkte 1 bis 27.



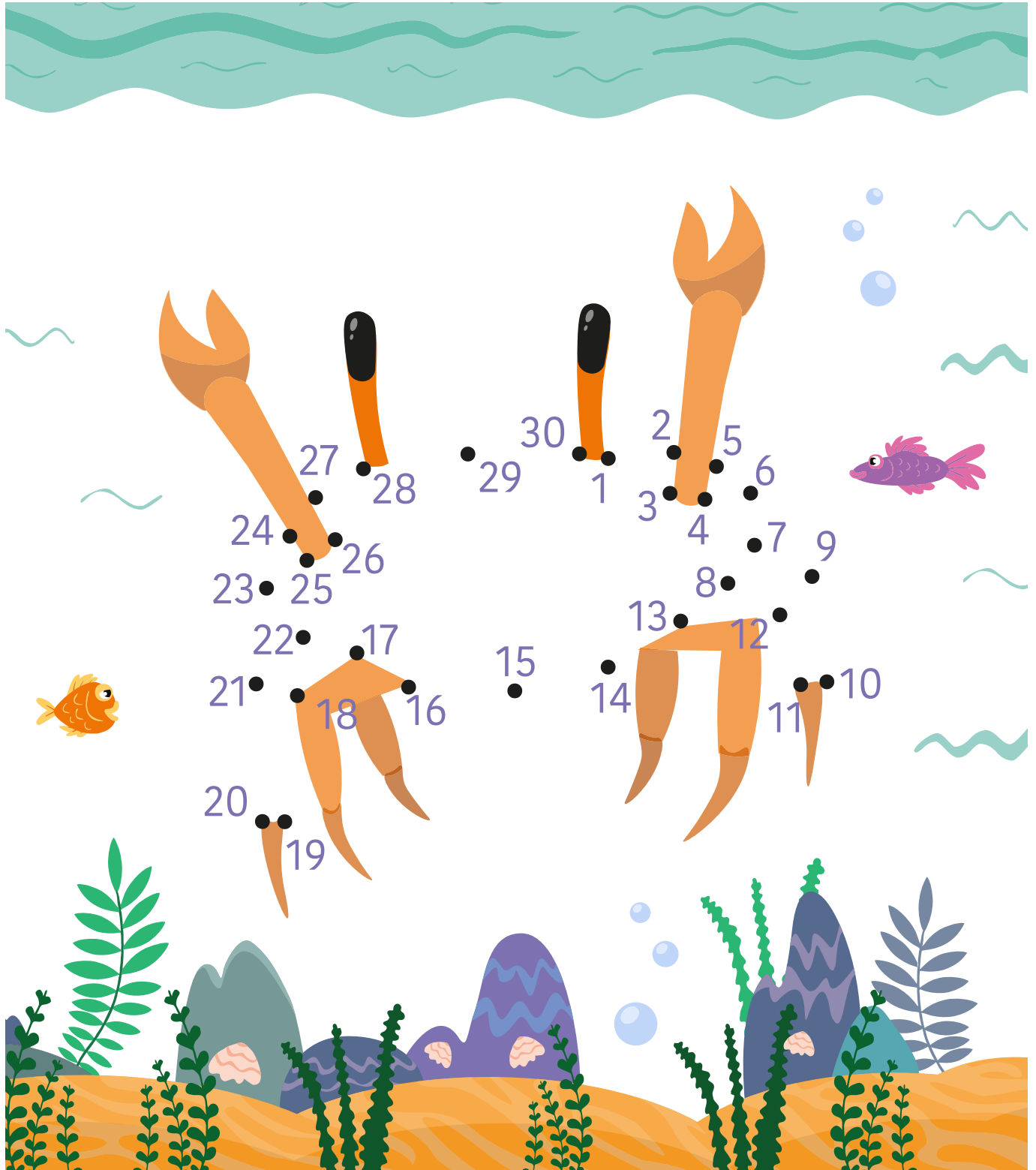
Verbinde die Punkte 1 bis 20.



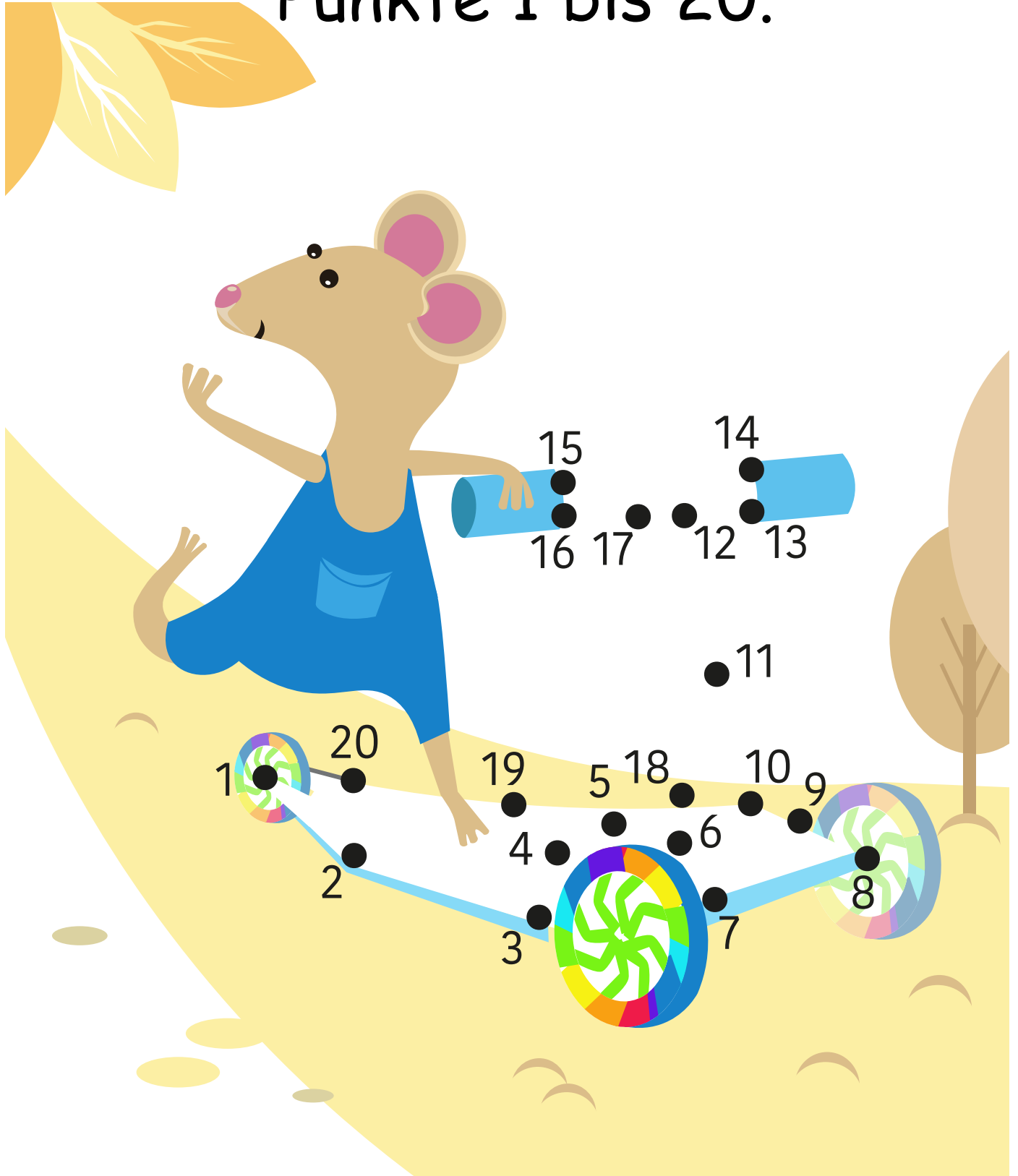
Verbinde die Punkte 1 bis 30.



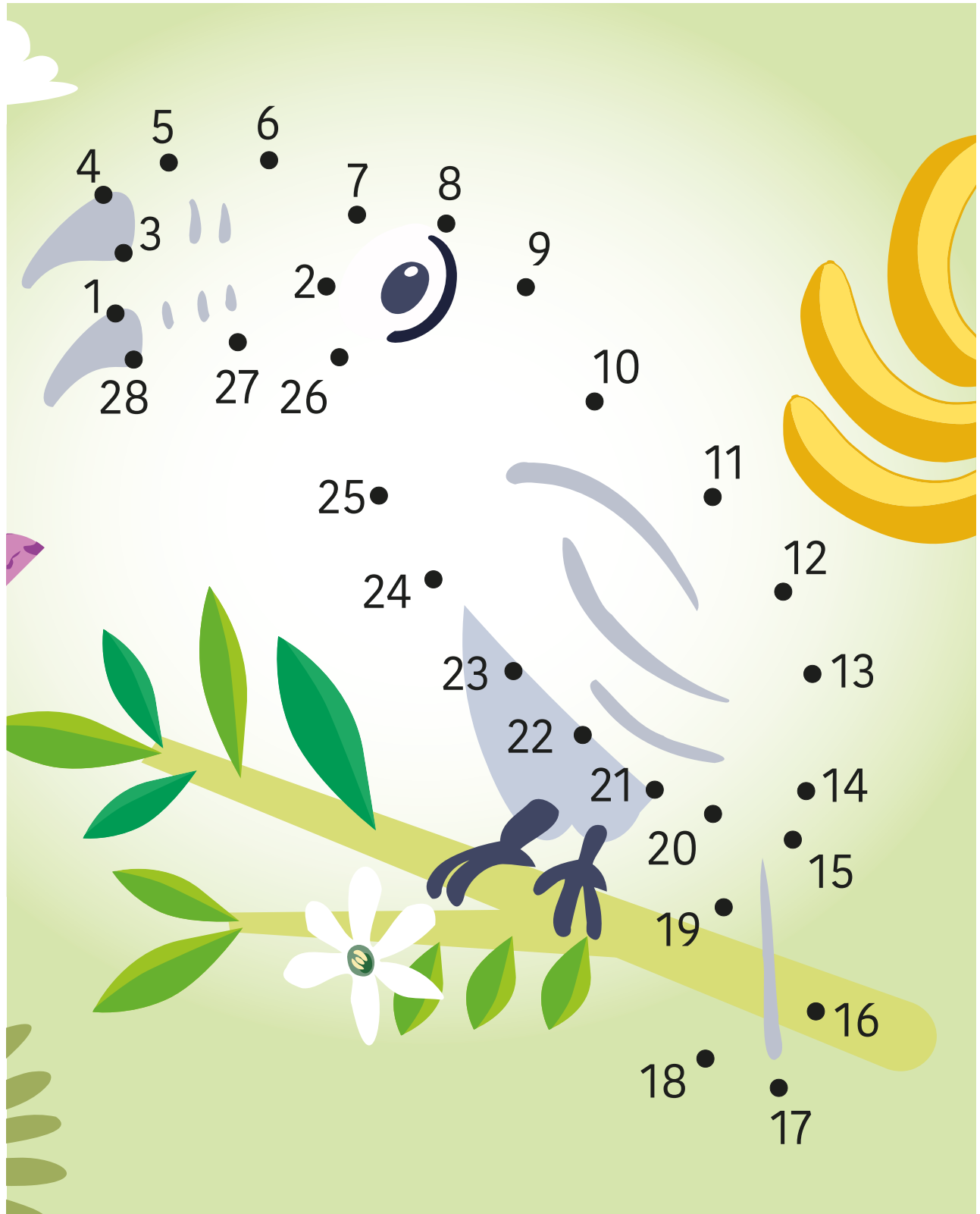
Verbinde die Punkte 1 bis 30.

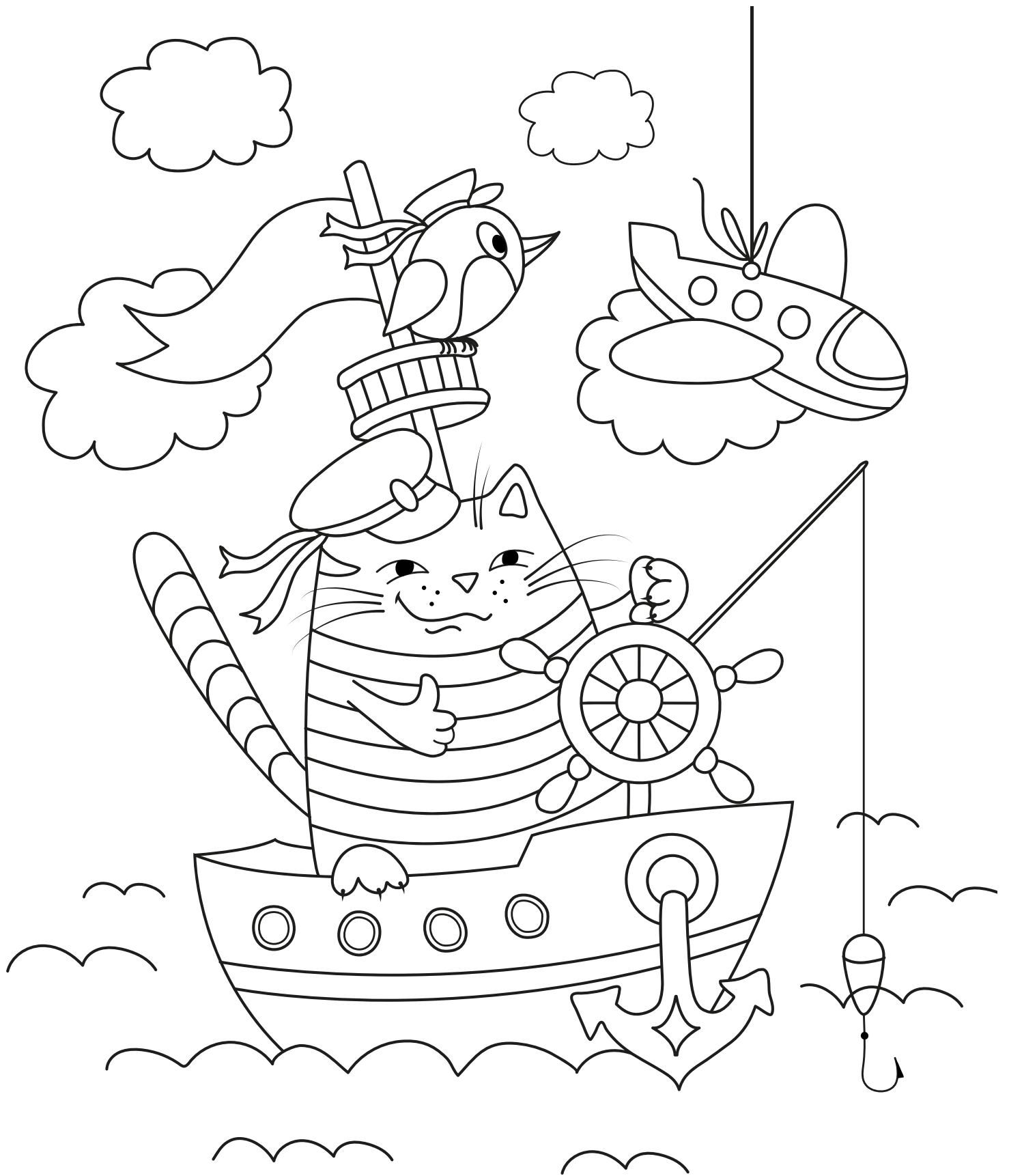


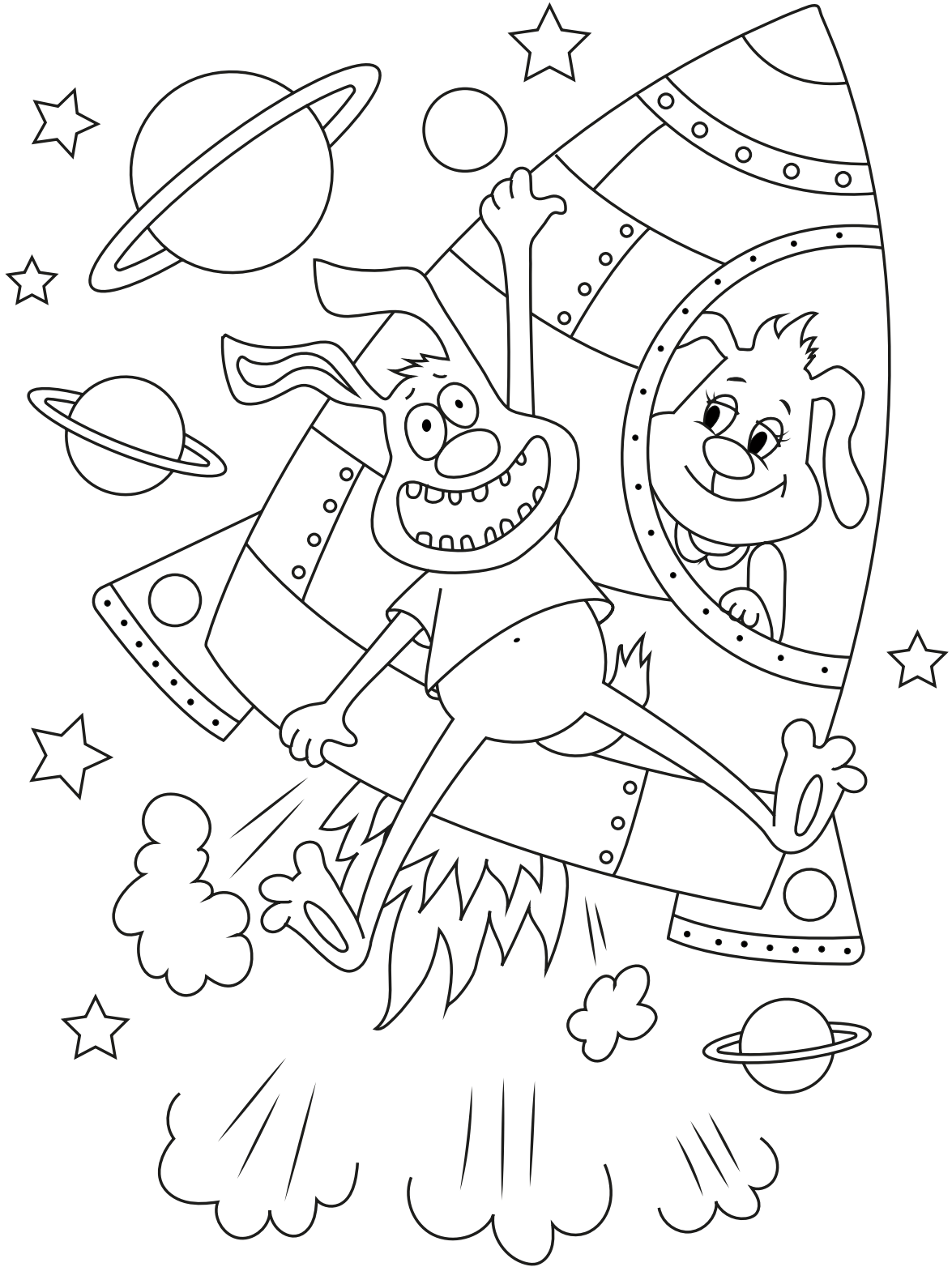
Verbinde die Punkte 1 bis 20.



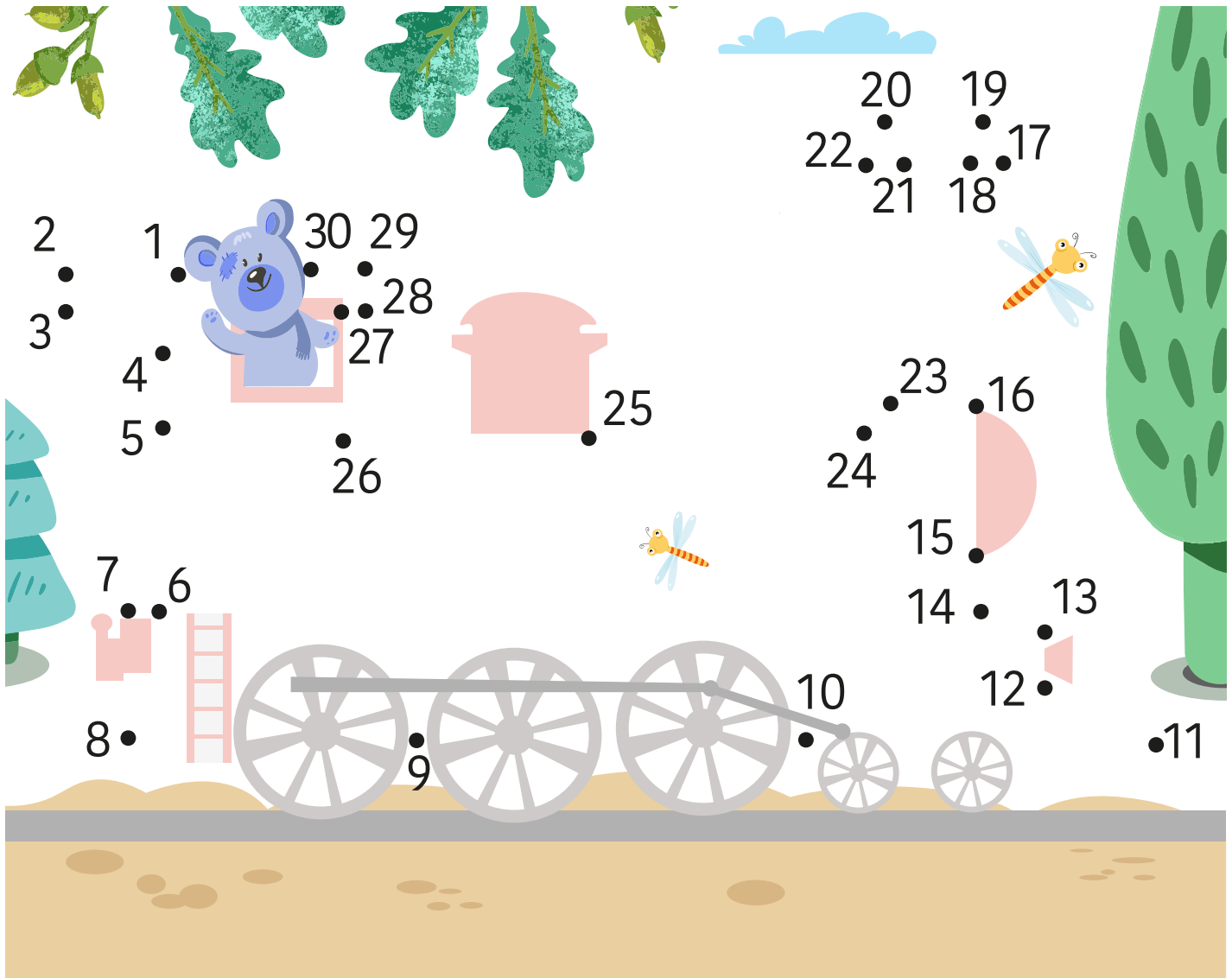
Verbinde die Punkte 1 bis 28.



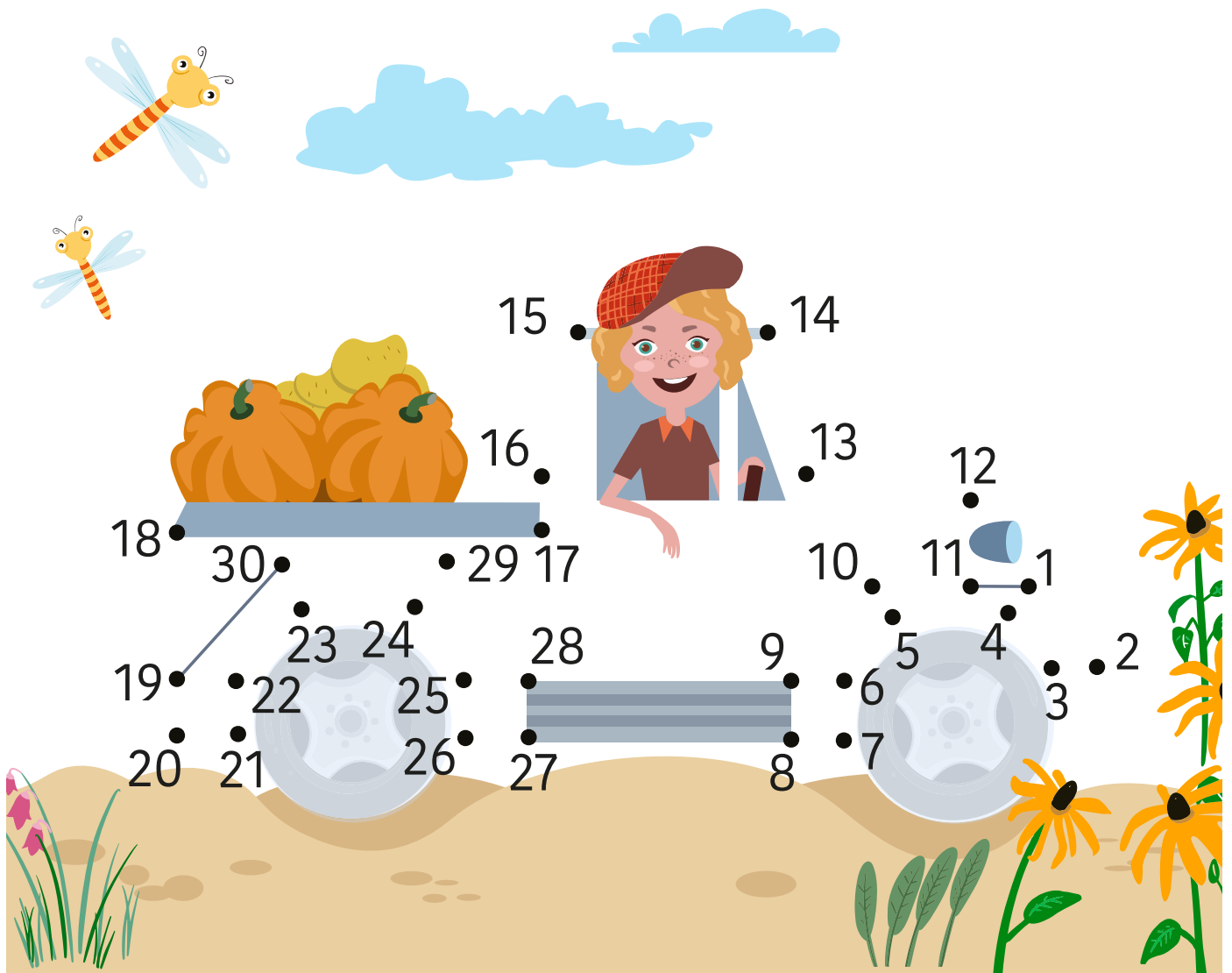




Verbinde die Punkte 1 bis 30.



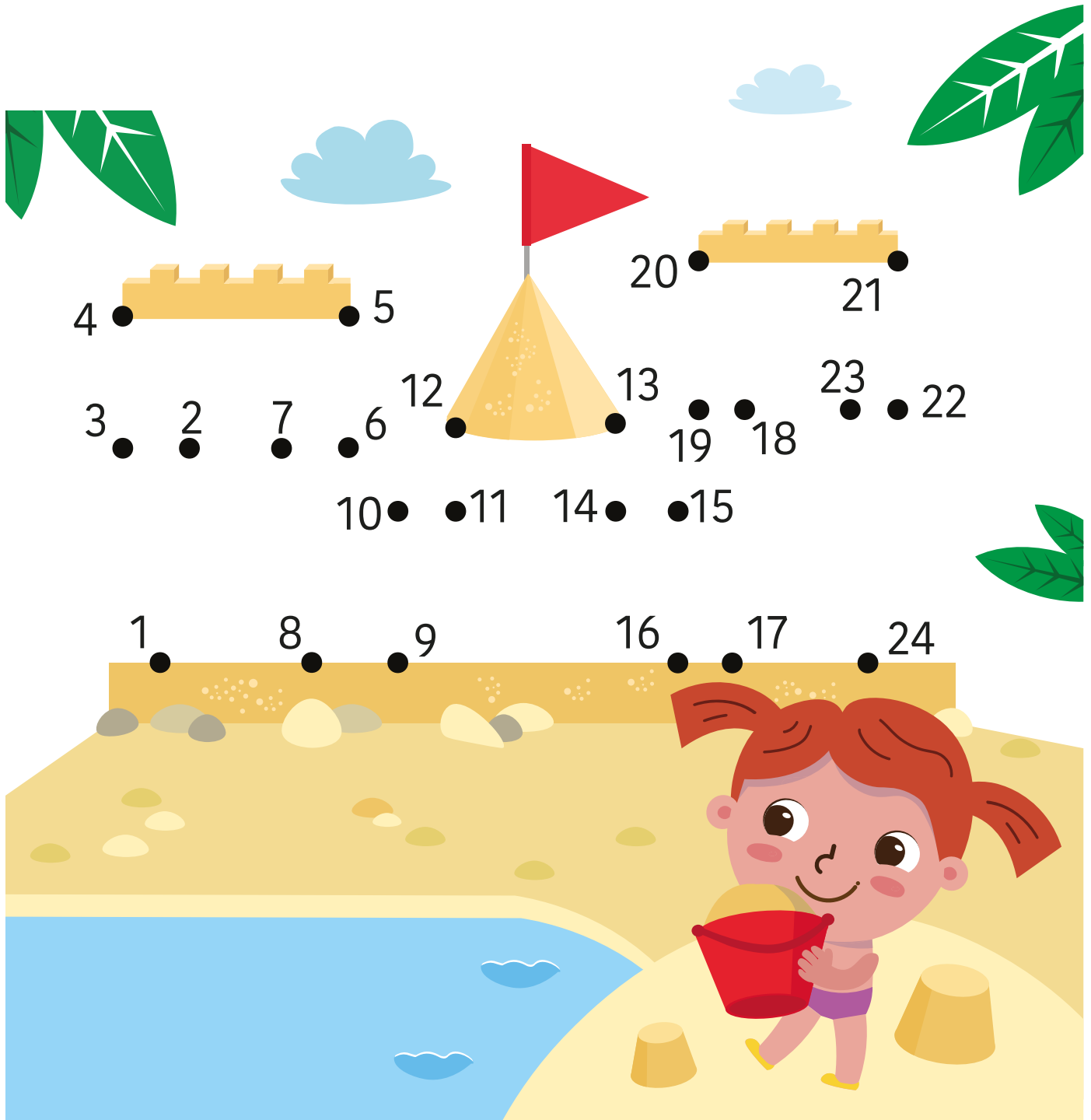
Verbinde die Punkte 1 bis 14 und von 15 bis 30.



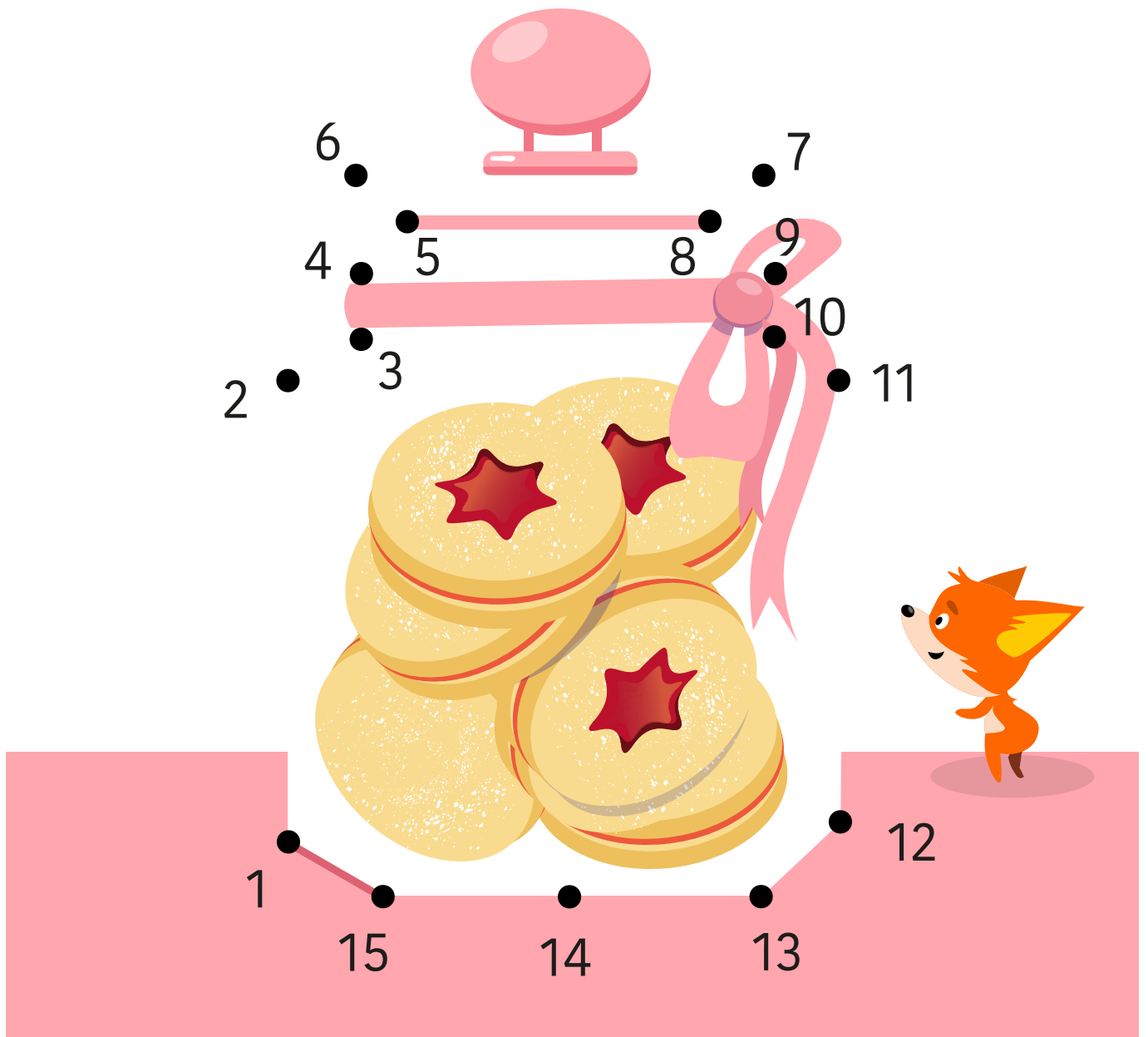
Verbinde die
Punkte 1 bis 23.



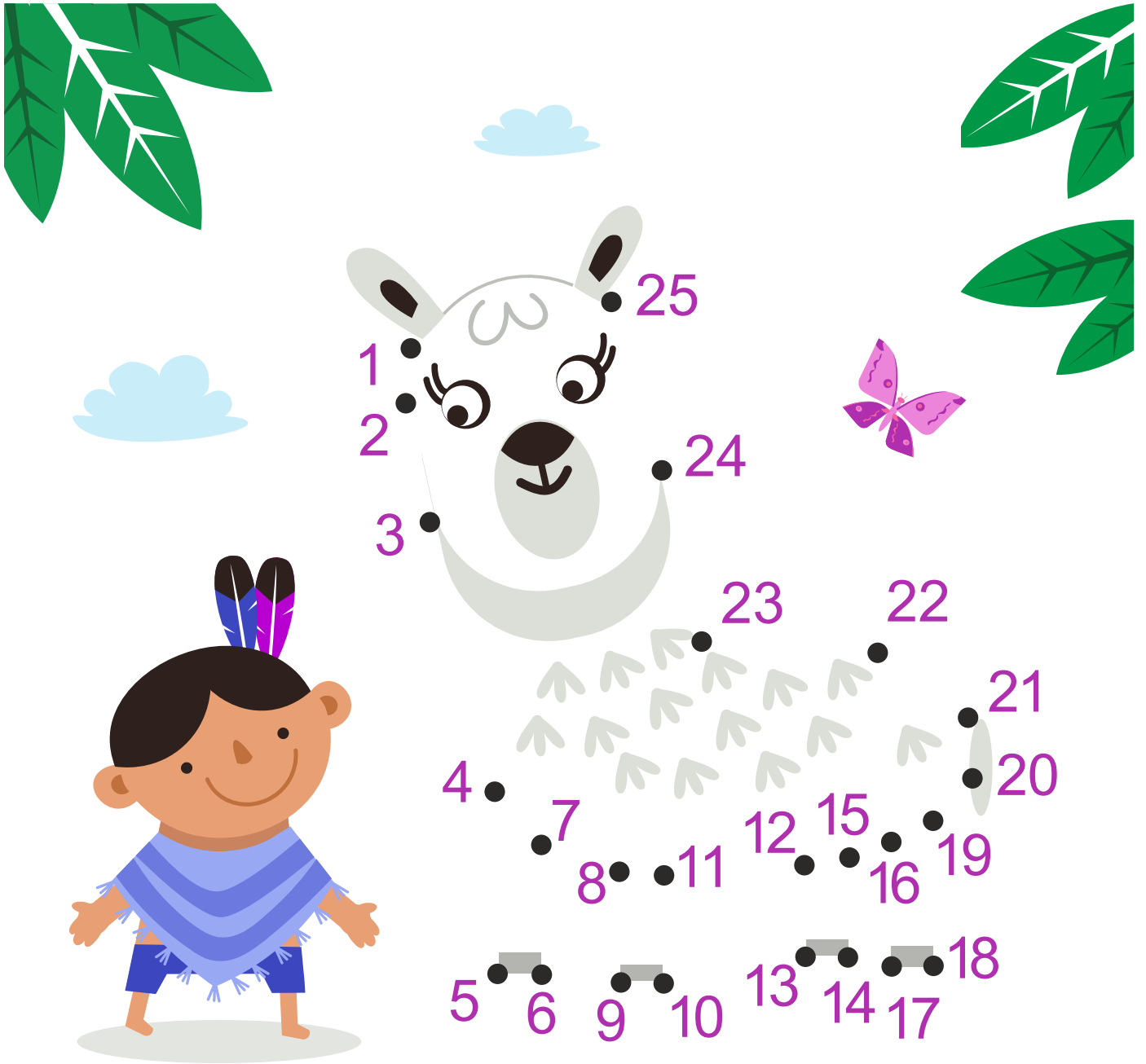
Verbinde die Punkte 1 bis 24.



Verbinde die Punkte 1 bis 15.



Verbinde die Punkte 1 bis 25.



Verbinde die Punkte 1 bis 30.



Verbinde die
Punkte 1 bis 15.



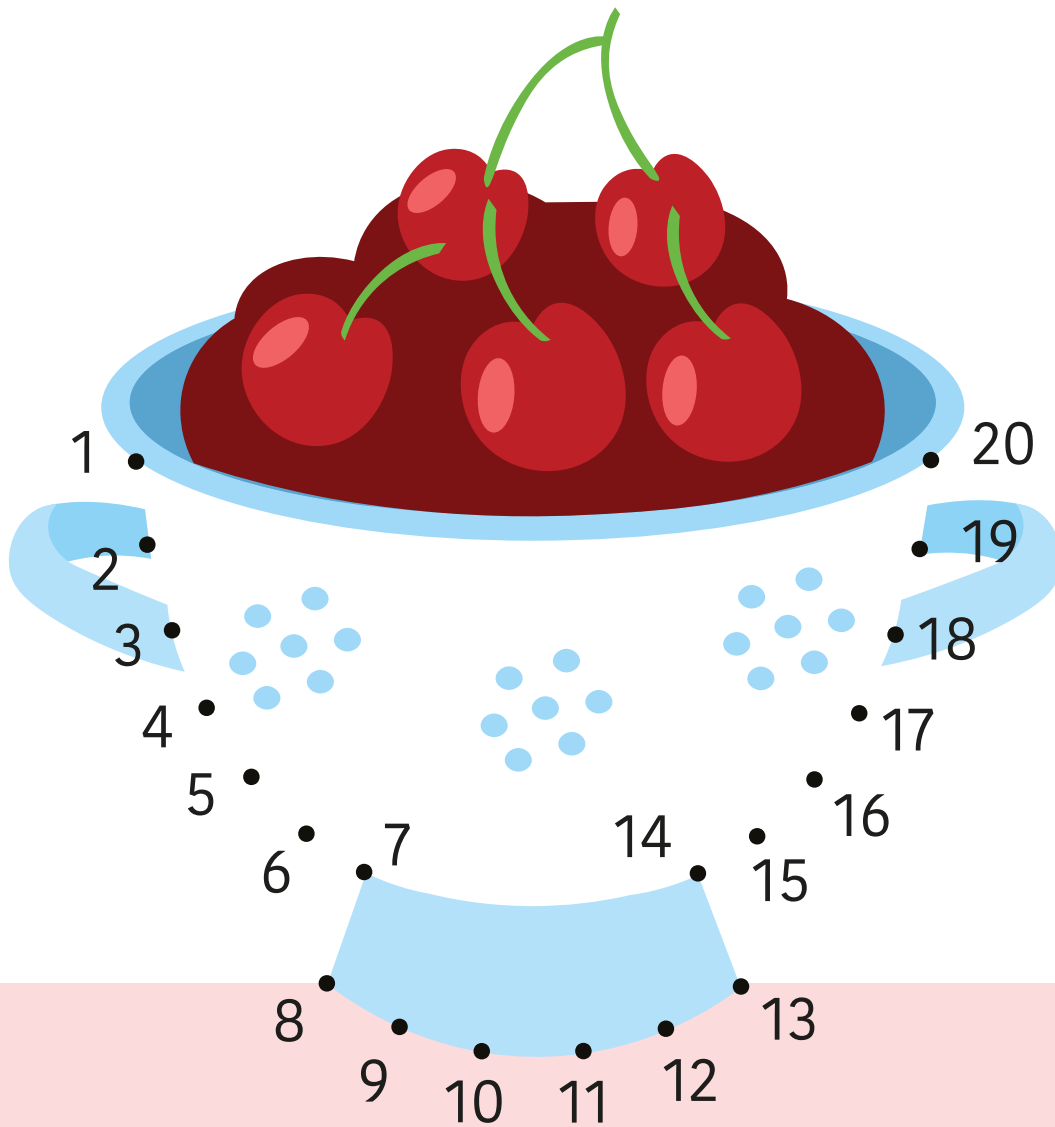
Verbinde die Punkte 1 bis 20.



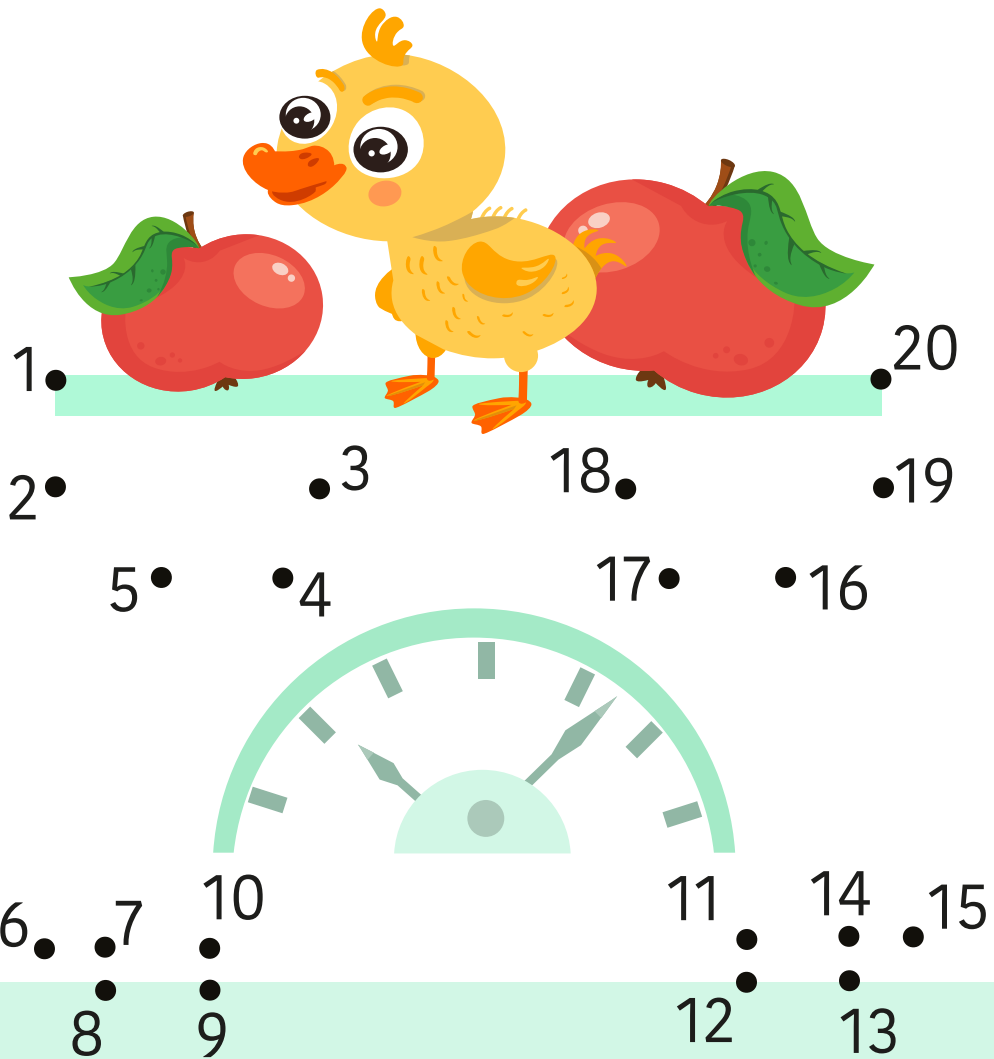
Verbinde die
Punkte 1 bis 15.



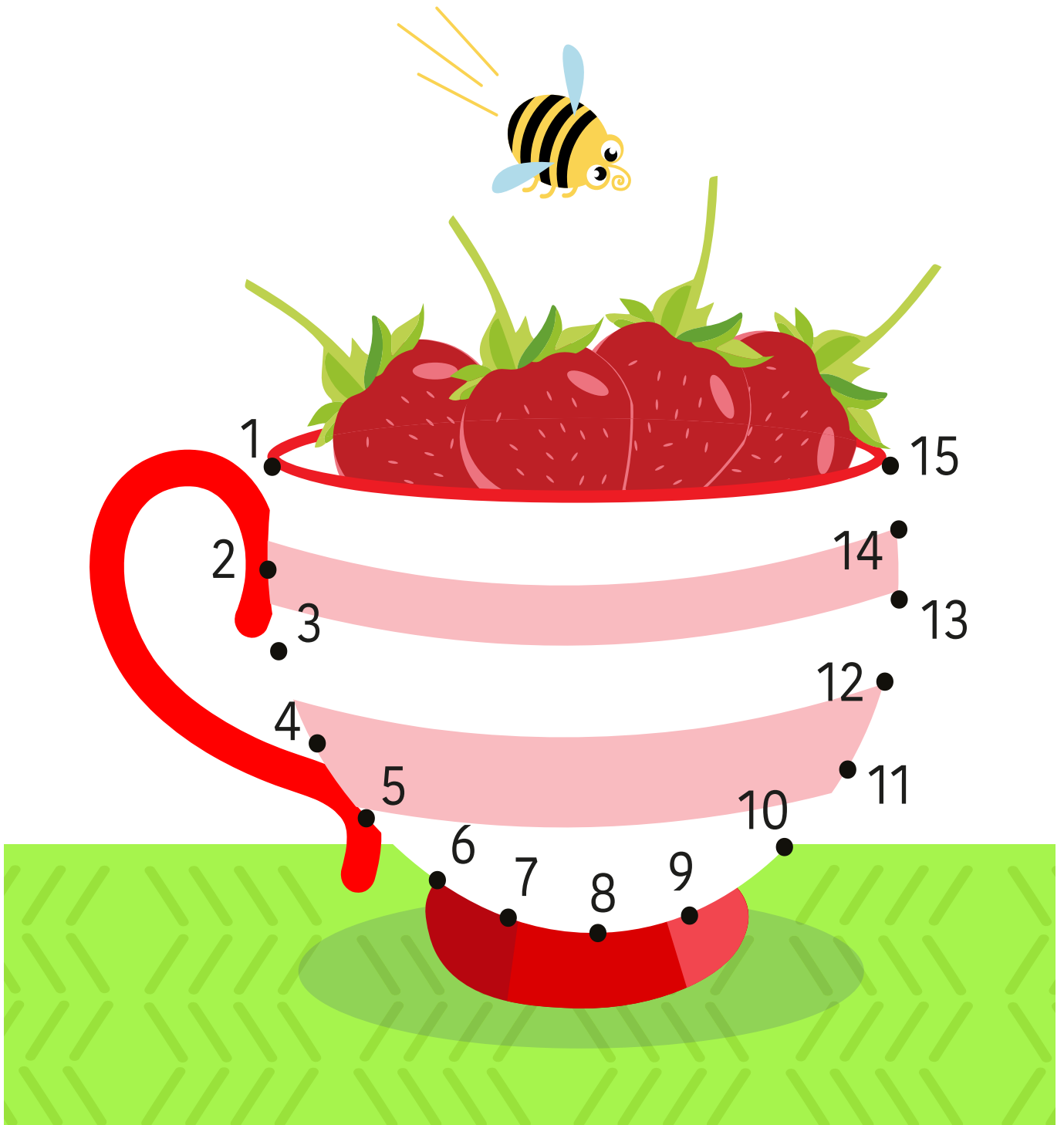
Verbinde die
Punkte 1 bis 20.



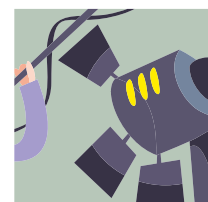
Verbinde die Punkte 1 bis 20.



Verbinde die
Punkte 1 bis 15.



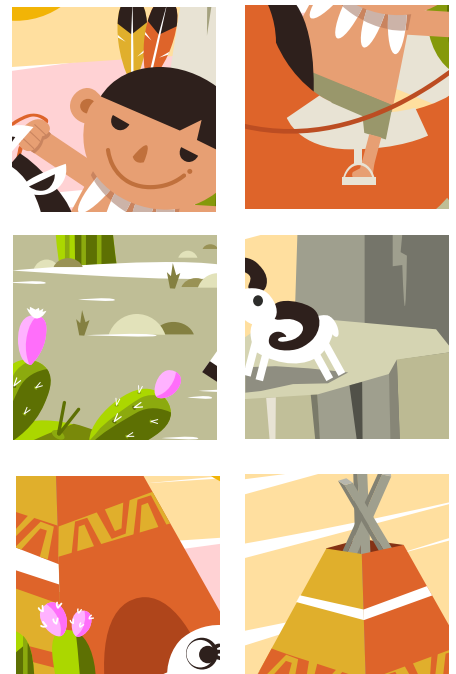
Welches von den kleinen Bildern ist nicht im großen Bild?





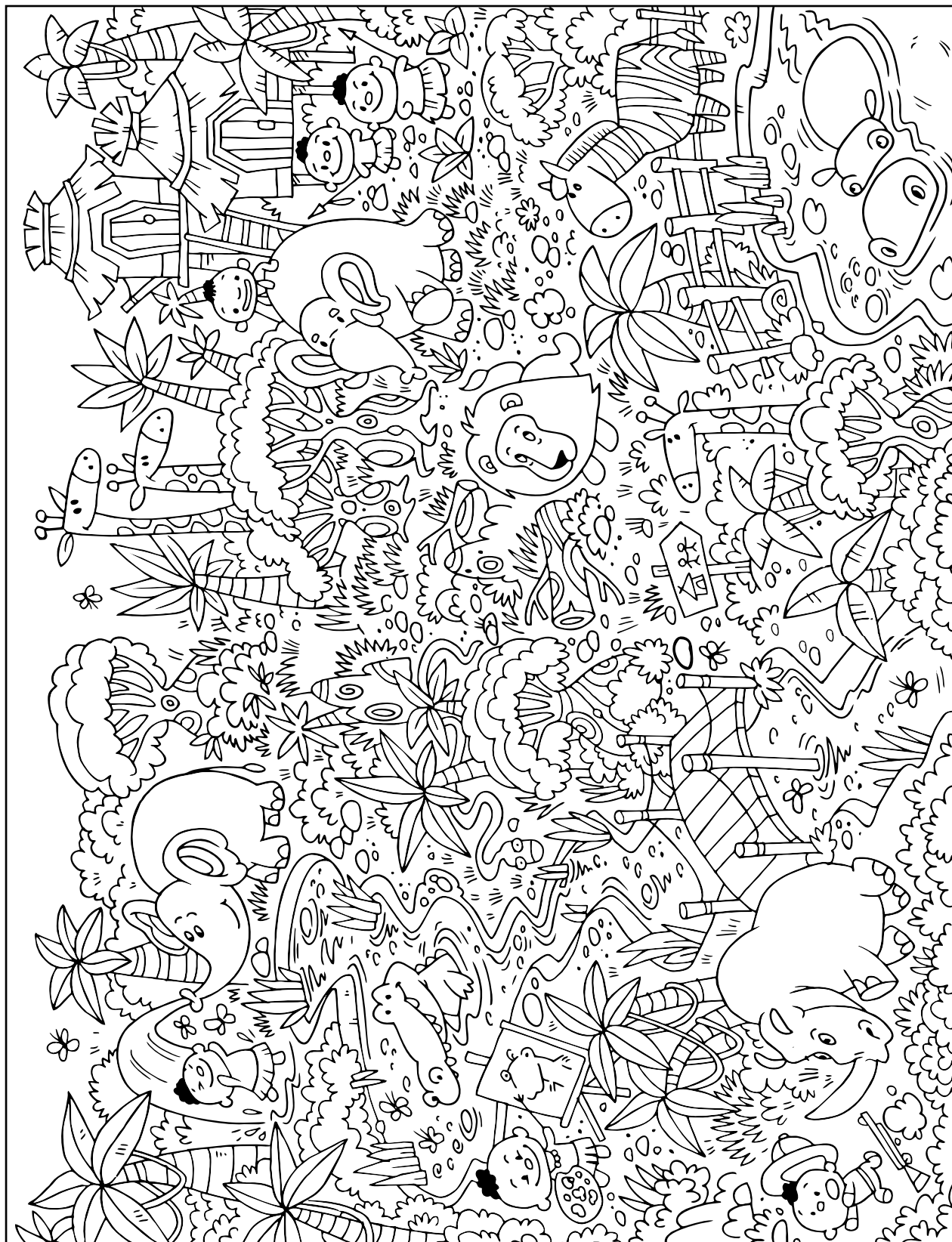
Welches von den kleinen Bildern ist nicht im großen Bild?



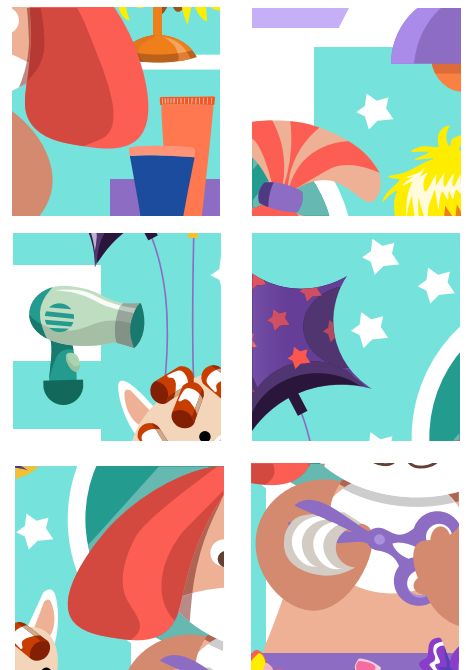
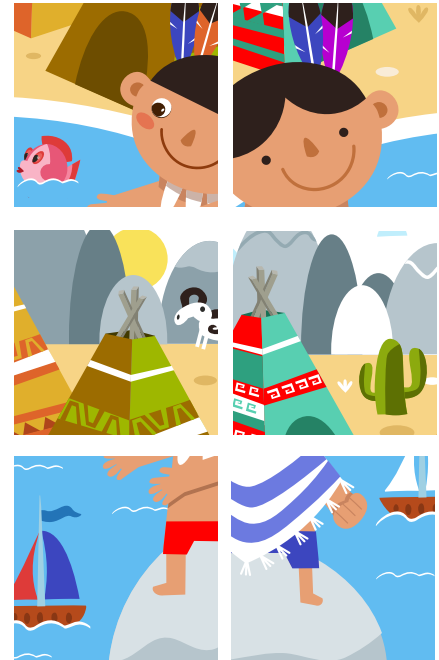




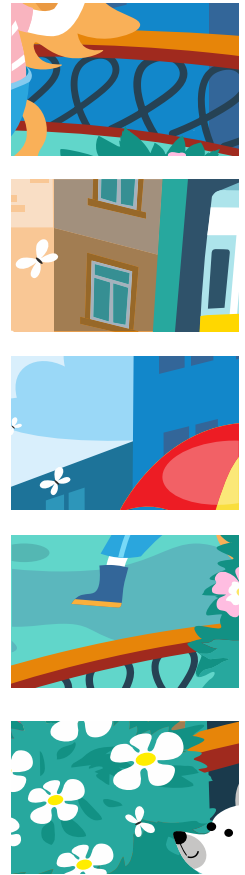
Finde die Tiere in dem Bild.



Welches von den kleinen Bildern ist nicht im großen Bild?



Welches von den kleinen Bildern ist nicht im großen Bild?



Finde die Tiere in dem Bild.
Male sie aus.



Finde die Tiere in dem Bild.



Male sie aus.



Finde die Tiere in dem Bild.



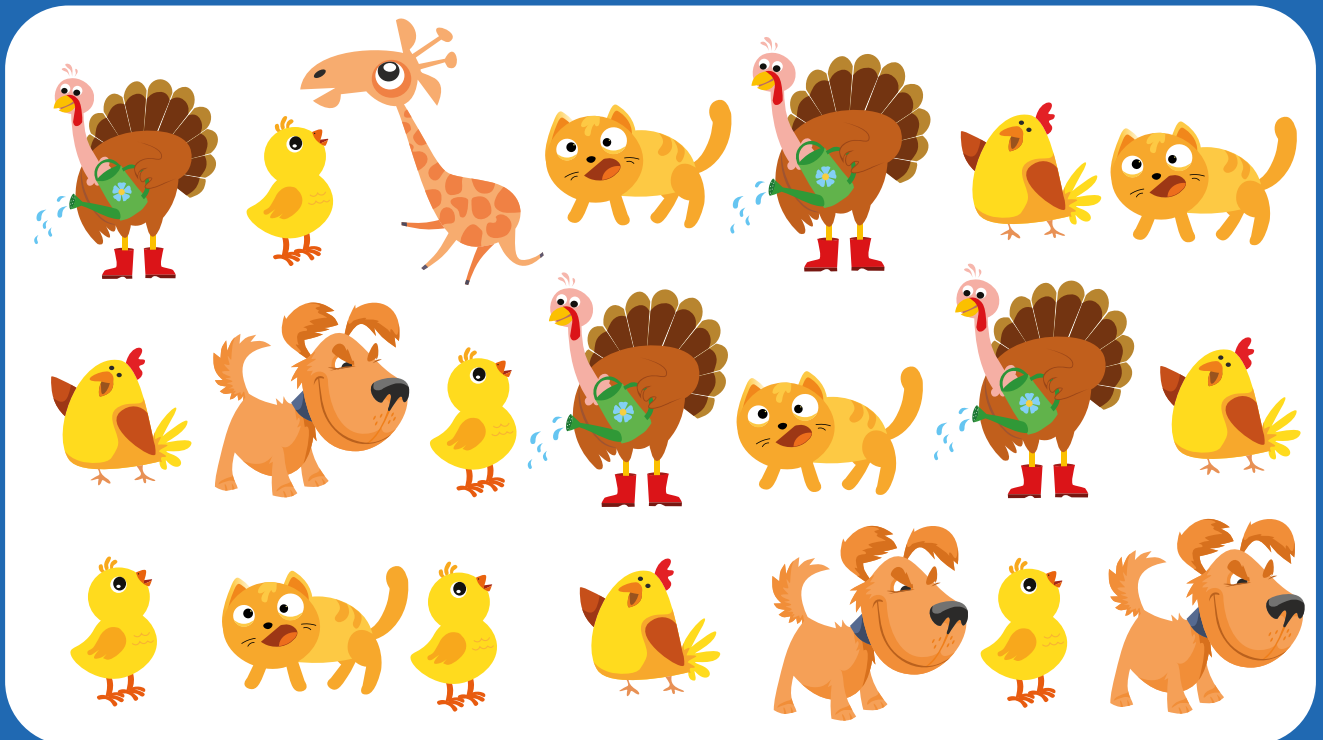
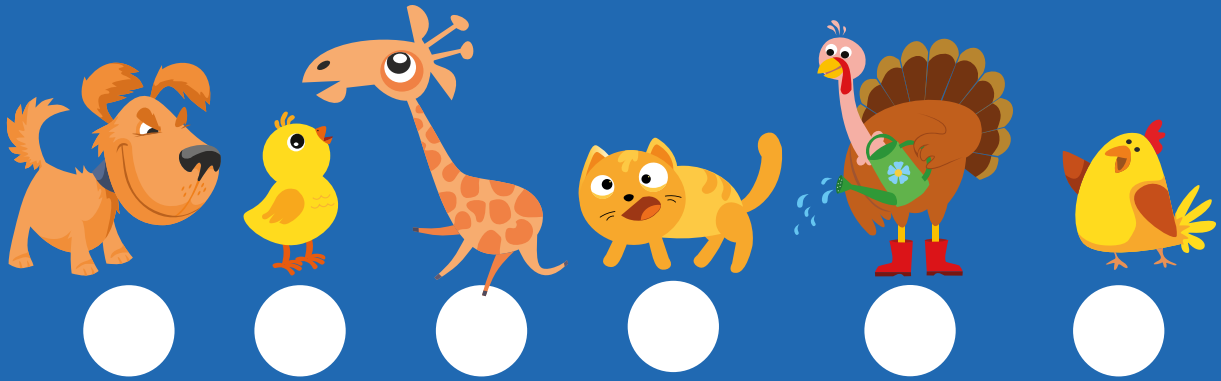
Male sie aus.



Finde die Tiere in dem Bild.



Zähle alle Bilder und schreibe die Zahl ins Feld.

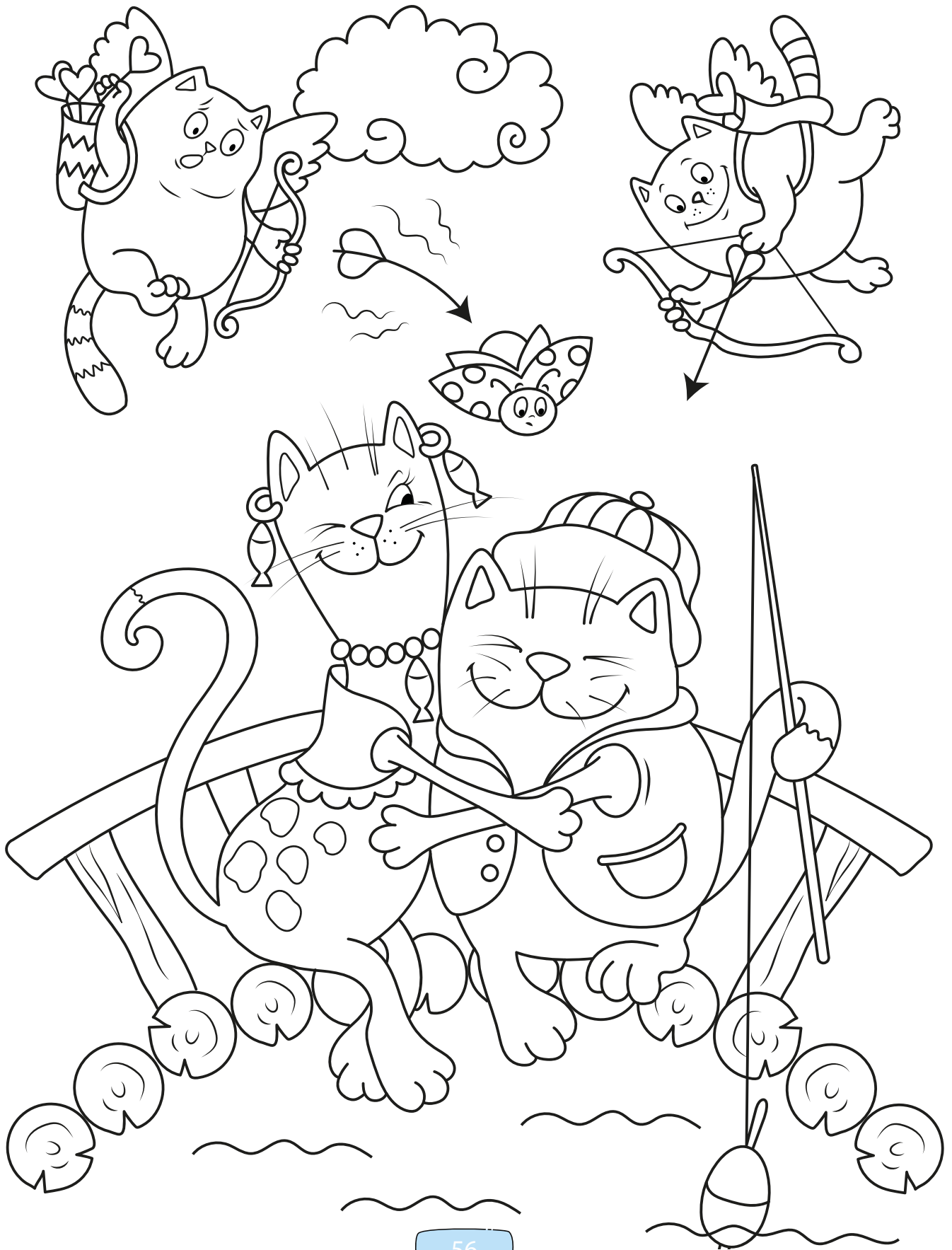


Finde die Tiere in dem Bild.
Male sie aus.



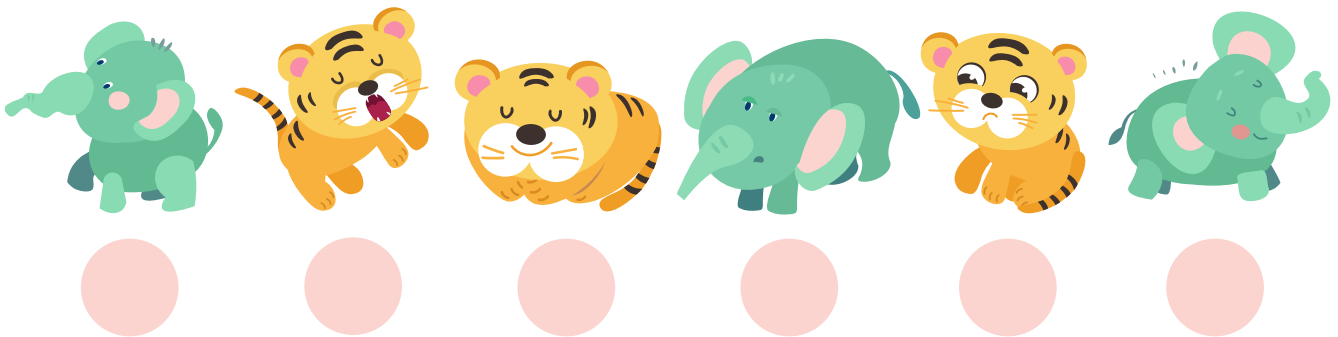
Zähle alle Bilder und schreibe die Zahl ins Feld.



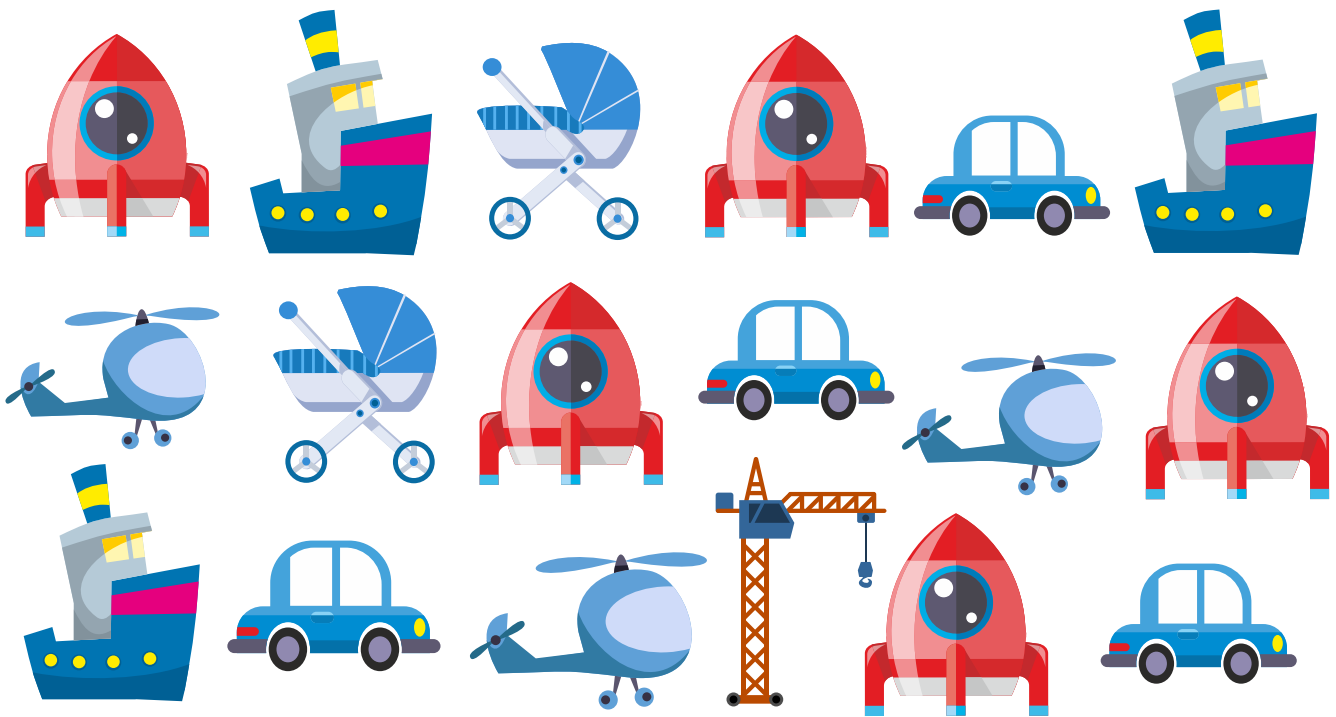




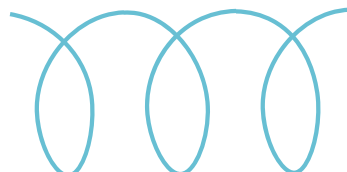
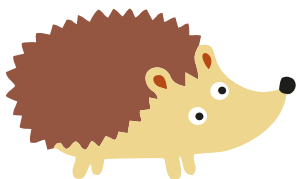
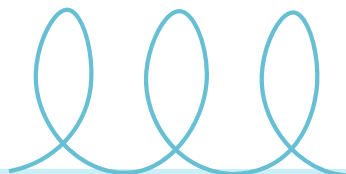
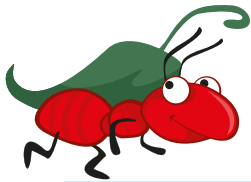
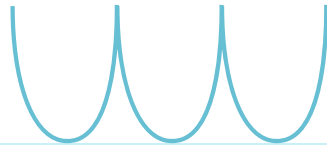
Zähle alle Bilder und
schreibe die Zahl ins Feld.



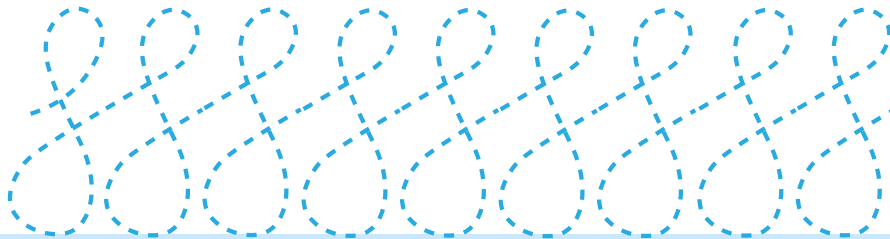
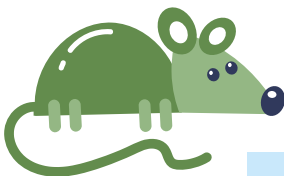
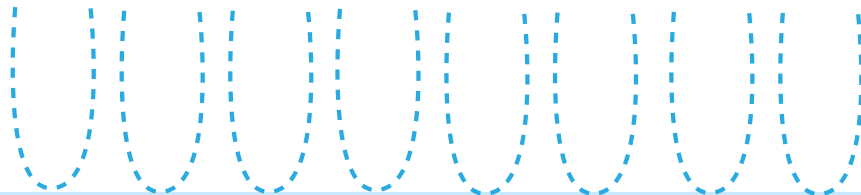
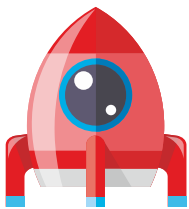
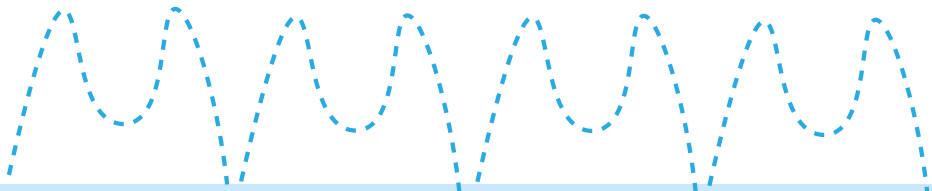
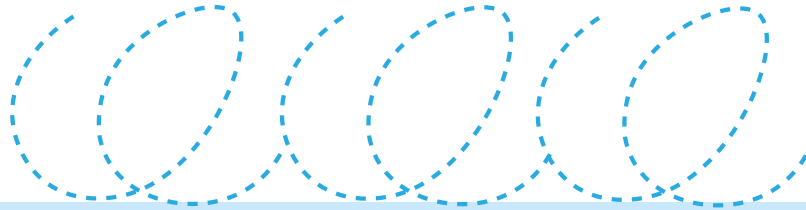
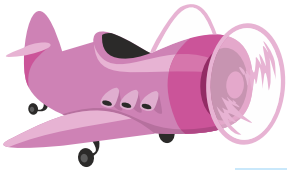
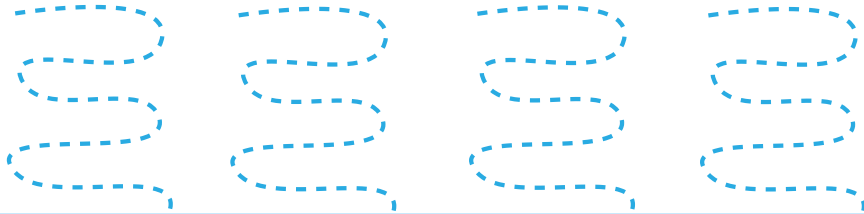
Zähle alle Bilder und
schreibe die Zahl ins Feld.



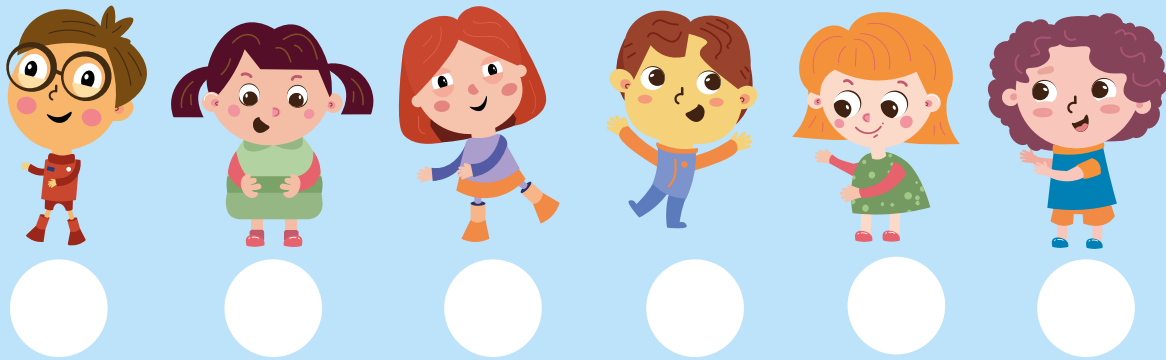
Spure die Linien nach.



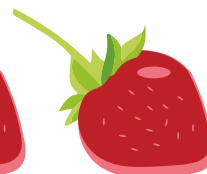
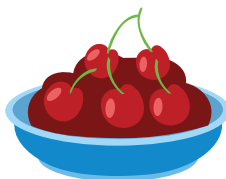
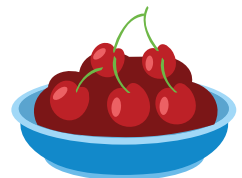
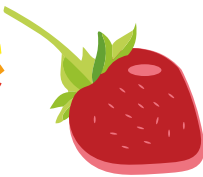
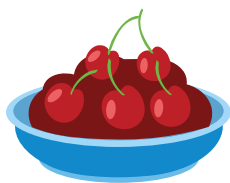
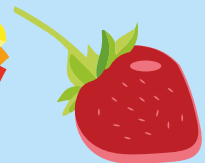
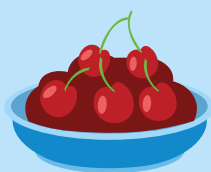
Spure die Linien nach.



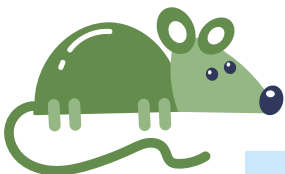
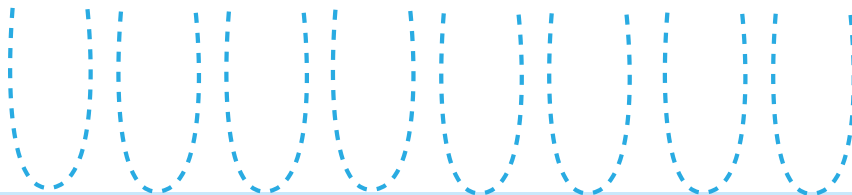
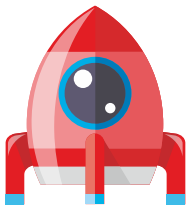
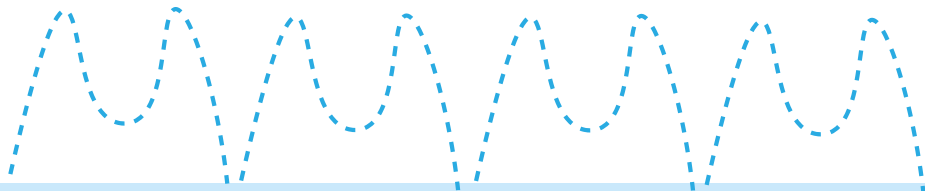
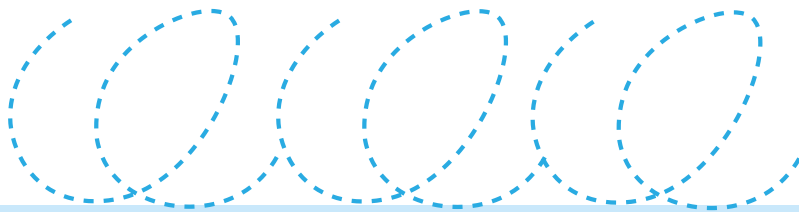
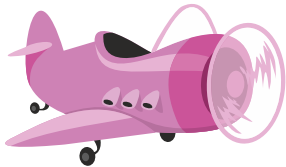
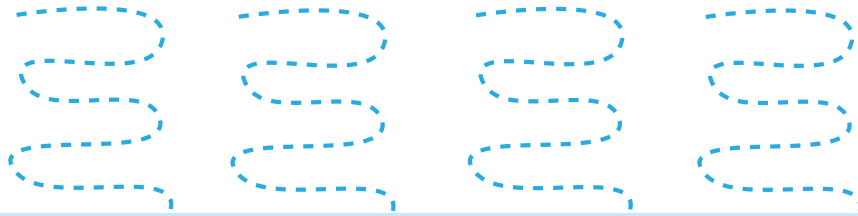
Zähle alle Bilder und schreibe die Zahl ins Feld.



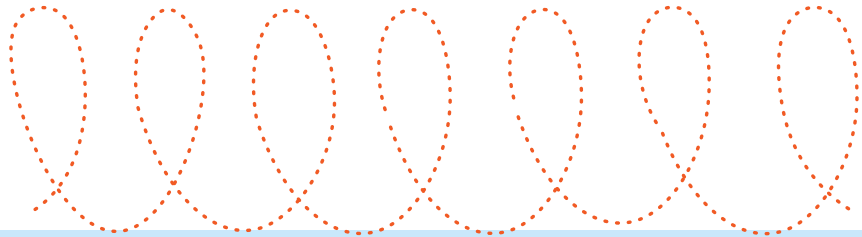
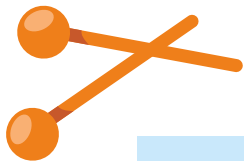
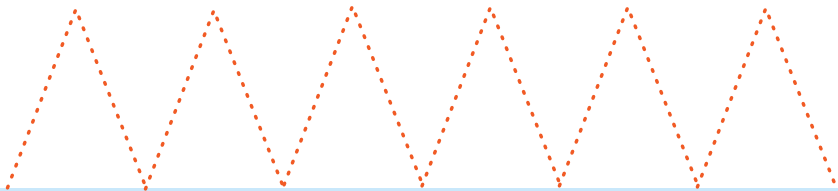
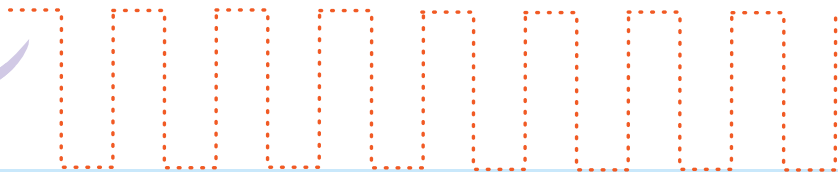
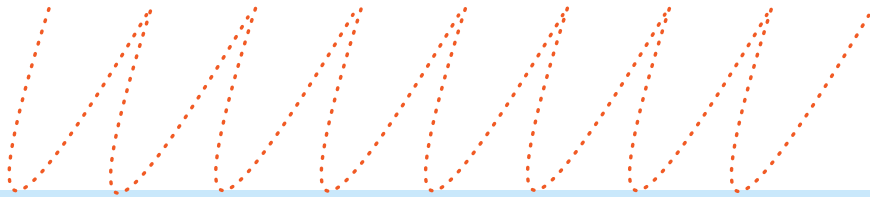
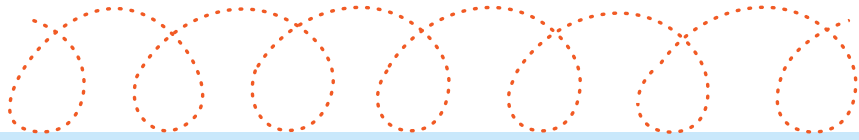
Zähle alle Bilder und
schreibe die Zahl ins Feld.



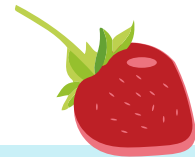
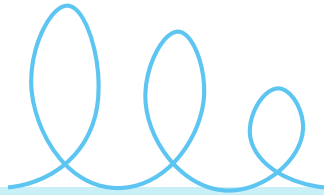
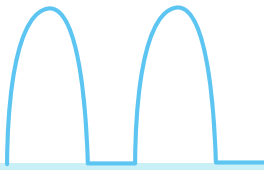
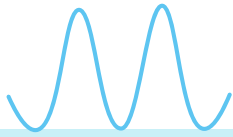
Spure die Linien nach.



Spure die Linien nach.



Spure die Linien nach.































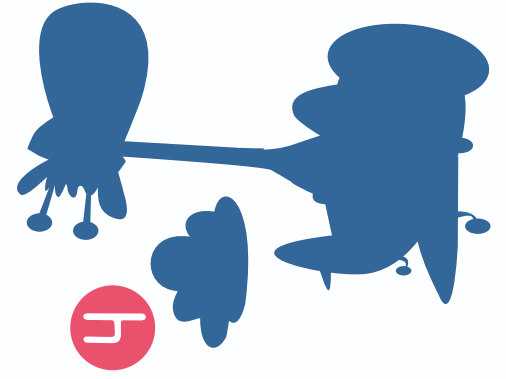
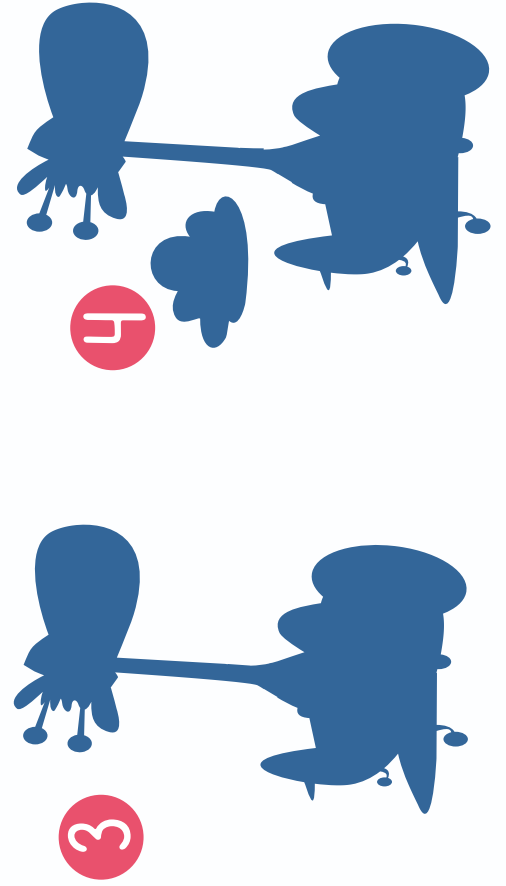
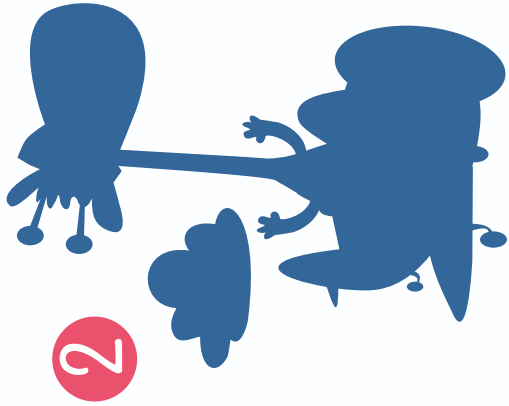
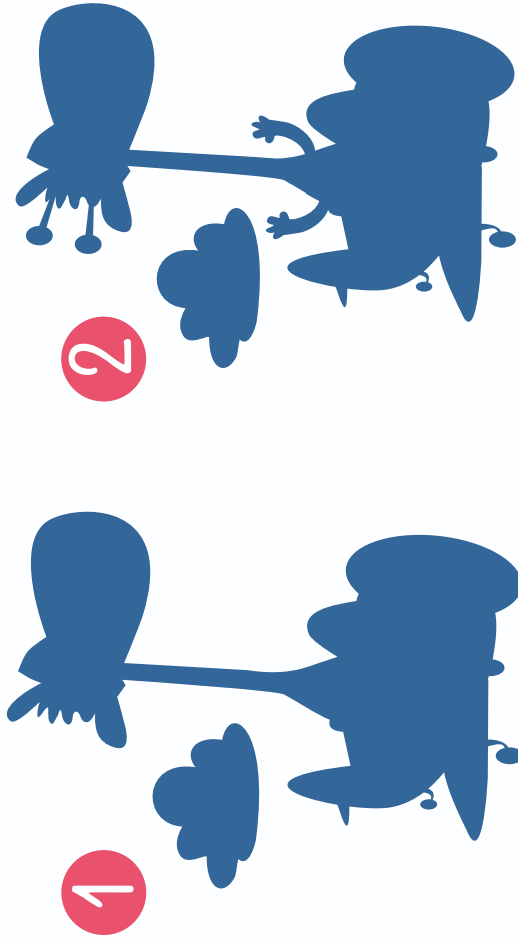








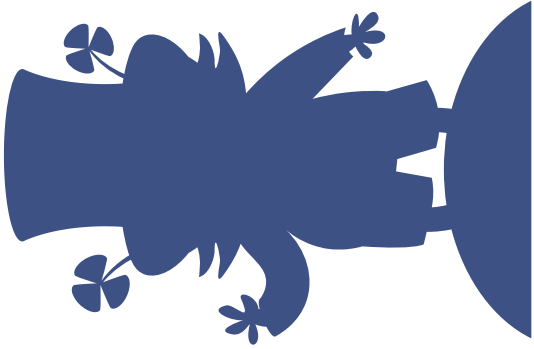
Finde den richtigen Schatten.



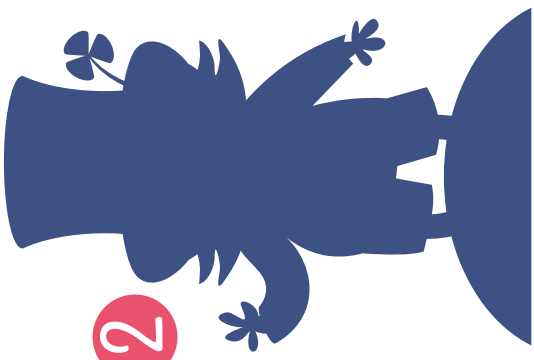
Finde den richtigen Schatten.



1



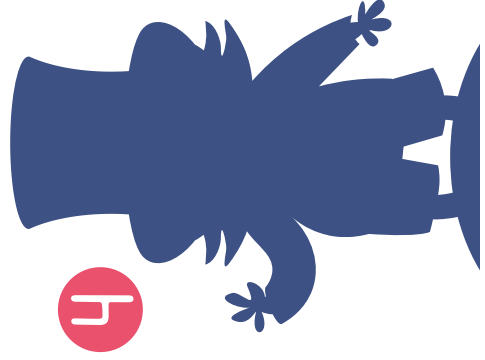
2



3



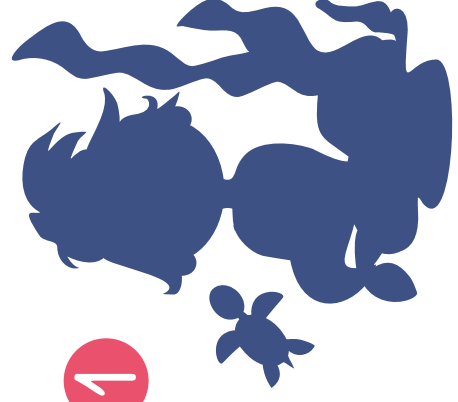
4



Finde den richtigen Schatten.



1



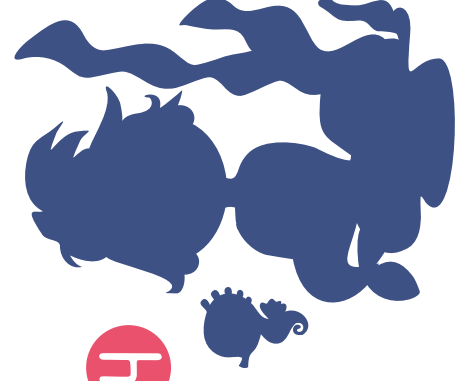
2



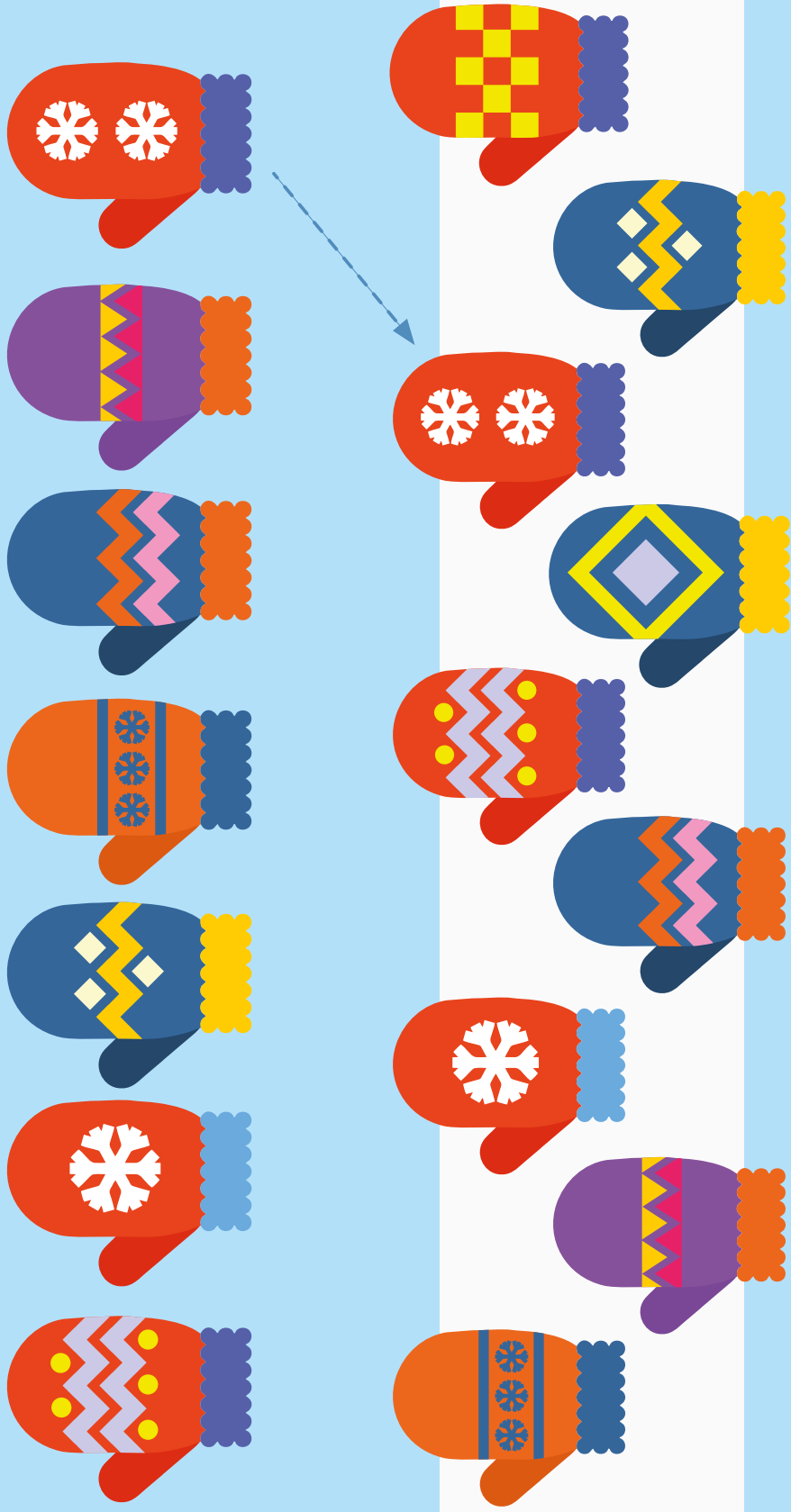
3



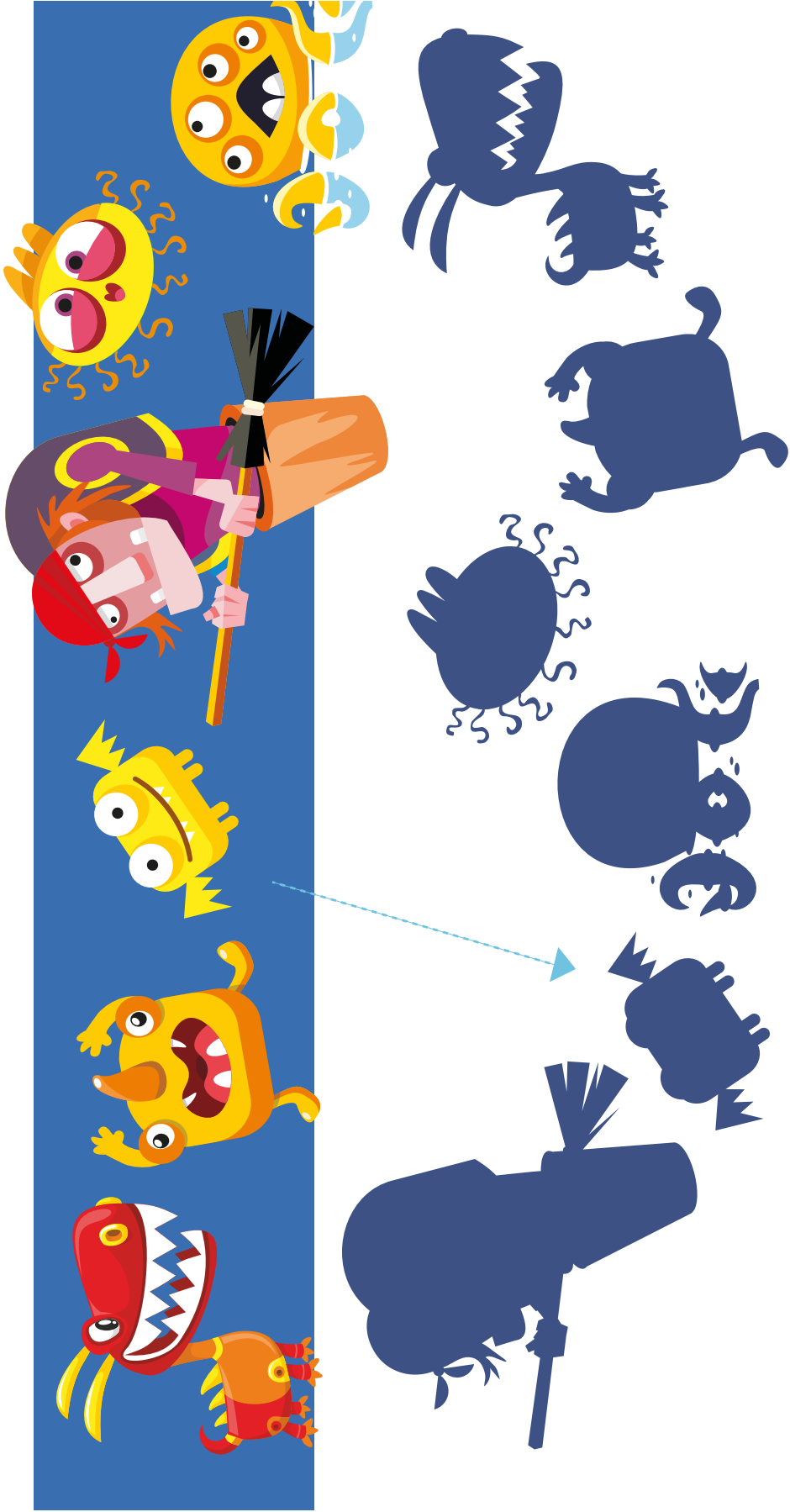
4



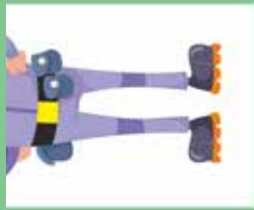
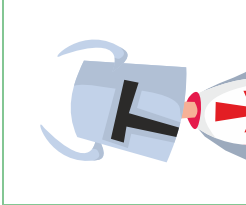
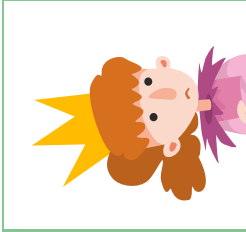
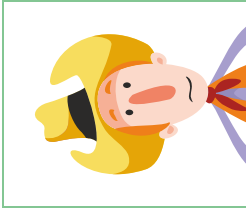
Finde die richtigen Teile. Verbinde sie.



Finde den richtigen Schatten.



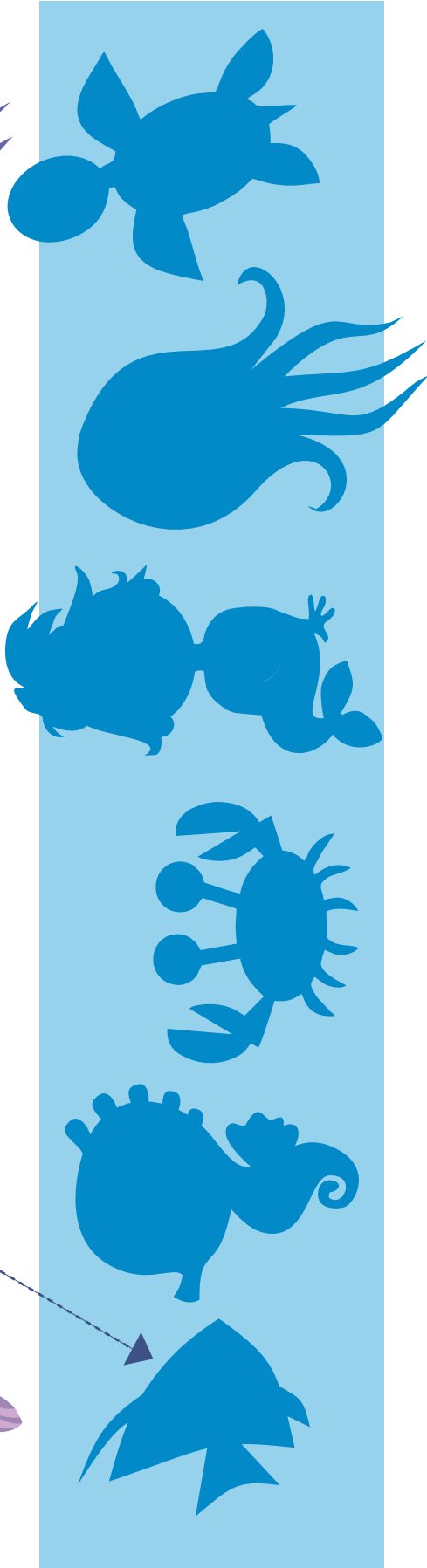
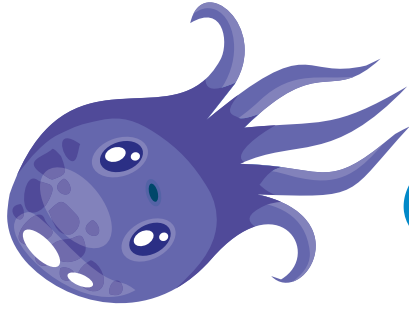
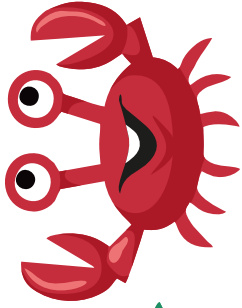
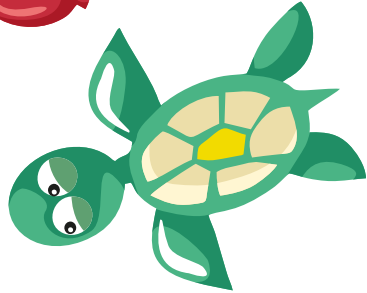
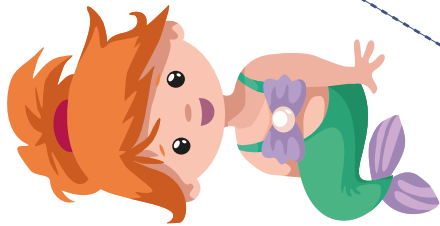
Finde die richtigen Teile. Verbinde sie.



Finde den richtigen Schatten.



Finde den richtigen Schatten.



Finde den richtigen Schatten.

1



2



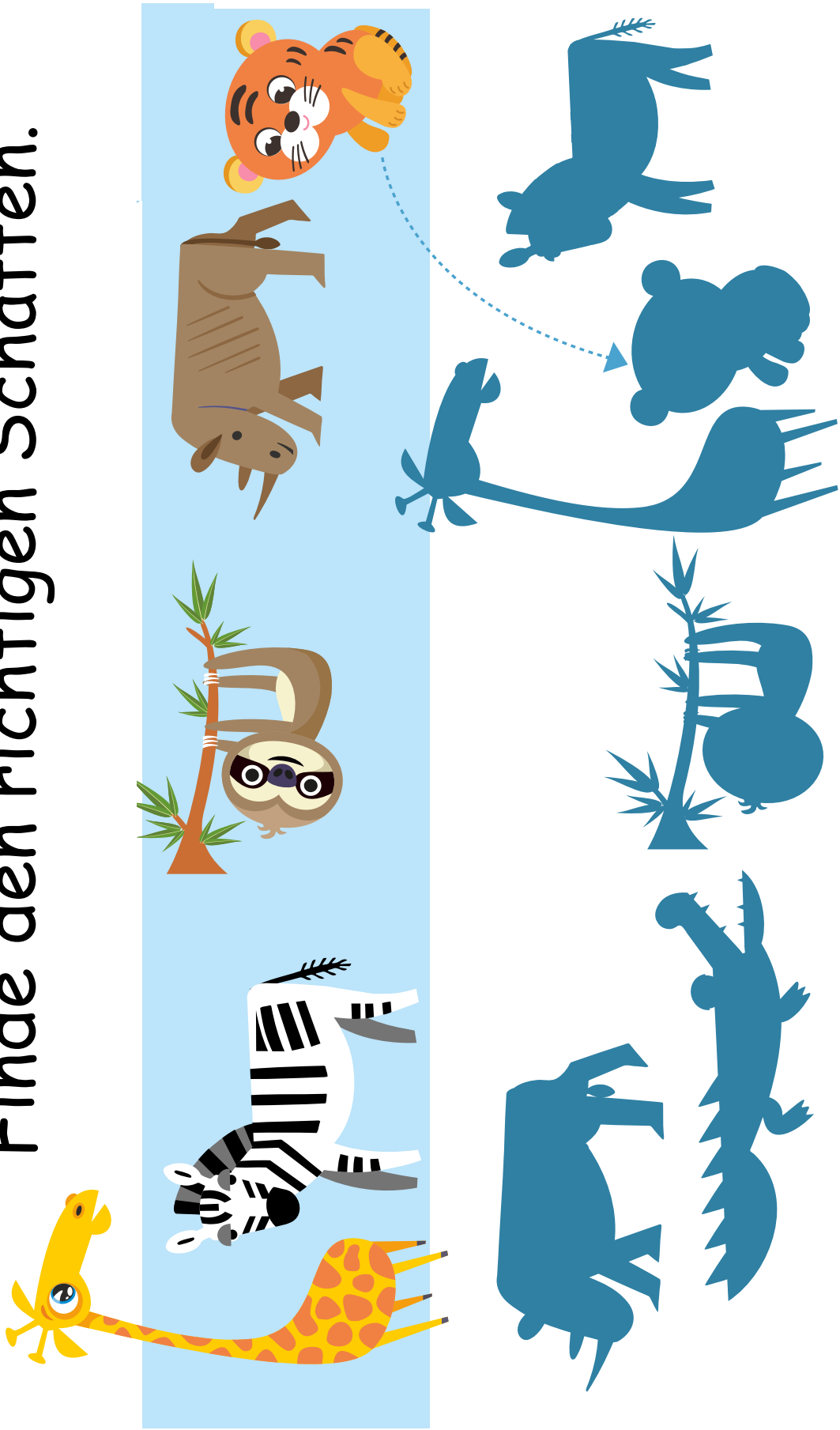
3



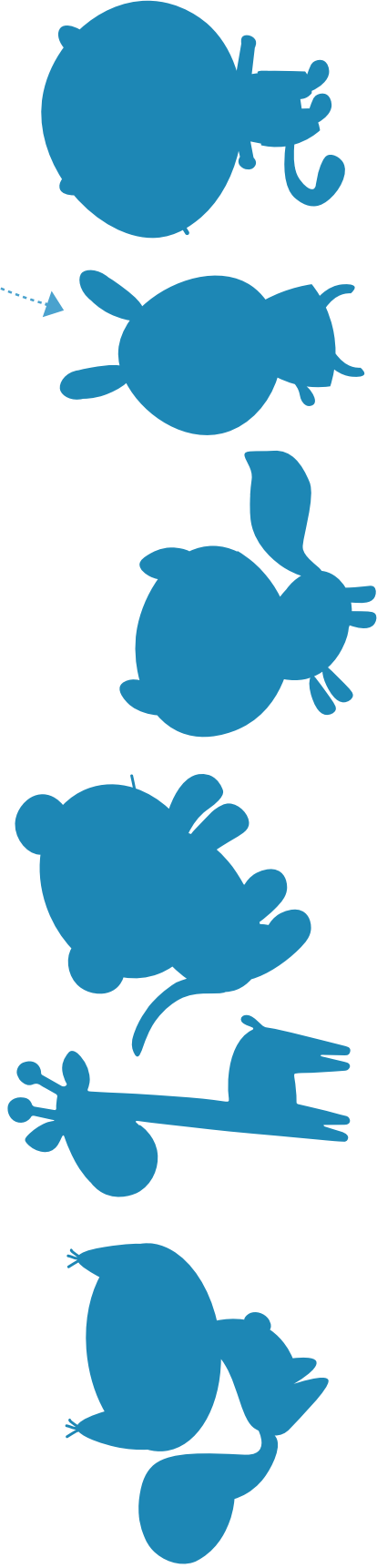
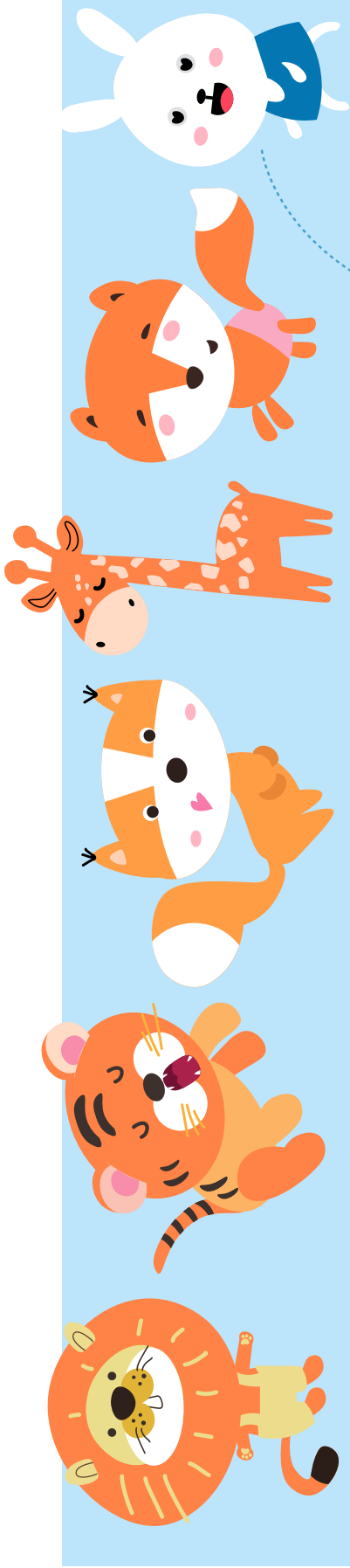
4



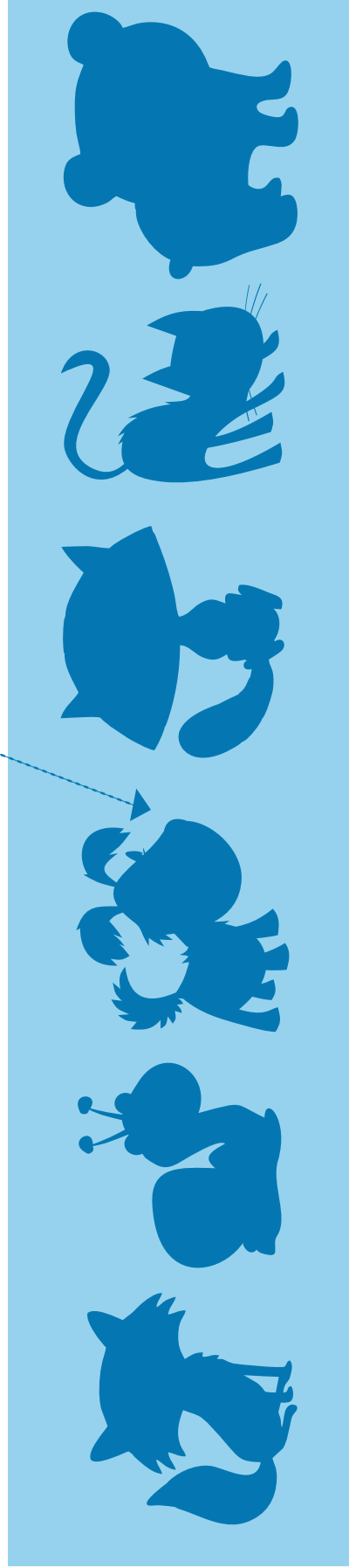
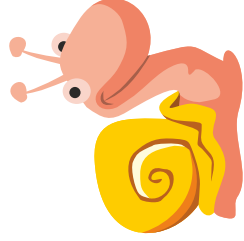
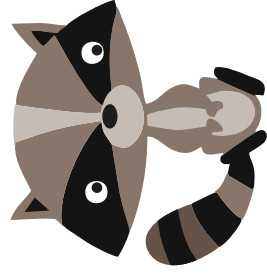
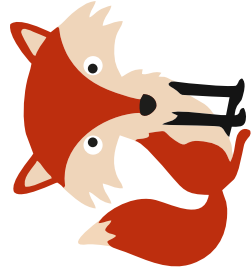
Finde den richtigen Schatten.



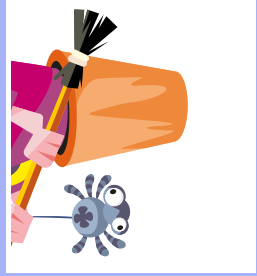
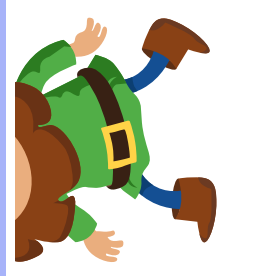
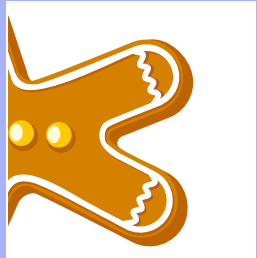
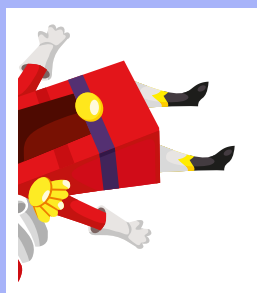
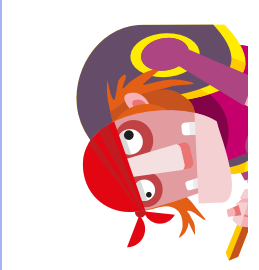
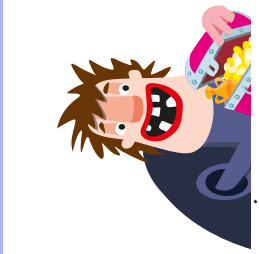
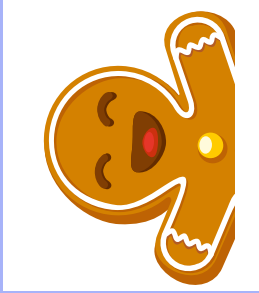
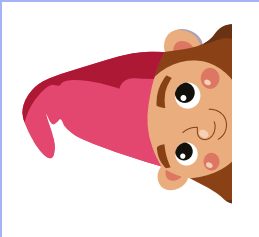
Finde den richtigen Schatten.



Finde den richtigen Schatten.



Finde die richtigen Teile. Verbinde sie.



Hallo,

dieses Buch wurde mit viel Liebe erstellt.

Ich hoffe, du hattest viel Spaß dabei.

Ich freue mich auch total über eine
freundliche Rezension auf Amazon.

Danke dafür und einen
wunderschönen Sommer wünsche ich!

