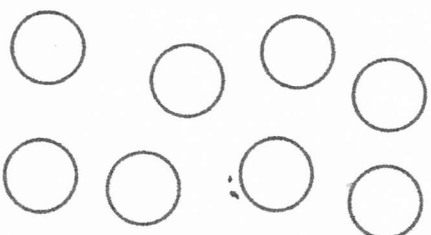


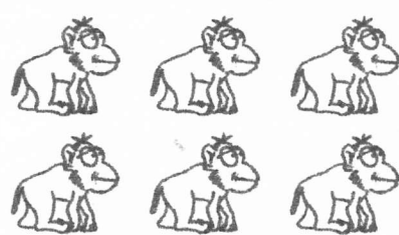
Male die richtige Menge an.
Streiche die übrigen Figuren durch.

8



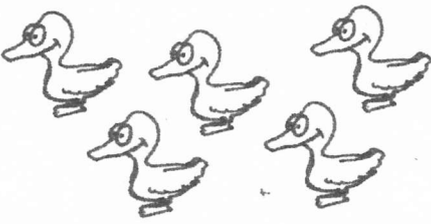
Eight circles are arranged in two rows of four. The top row has four circles, and the bottom row has four circles.

6



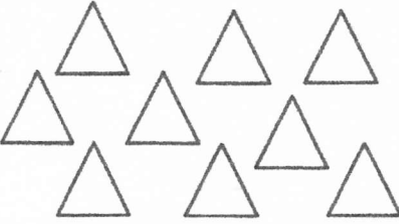
Six monkeys are arranged in two rows of three. The top row has three monkeys, and the bottom row has three monkeys.

3



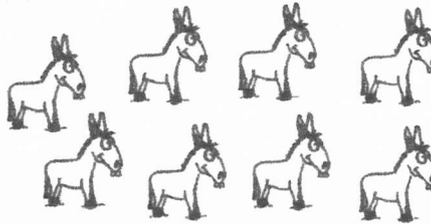
Five ducks are arranged in two rows. The top row has three ducks, and the bottom row has two ducks.

7



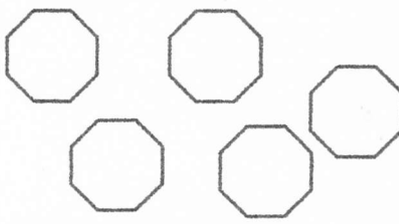
Seven triangles are arranged in two rows. The top row has three triangles, and the bottom row has four triangles.

5



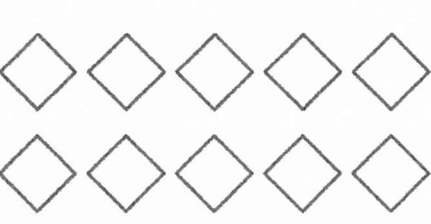
Eight donkeys are arranged in two rows of four. The top row has four donkeys, and the bottom row has four donkeys.

2



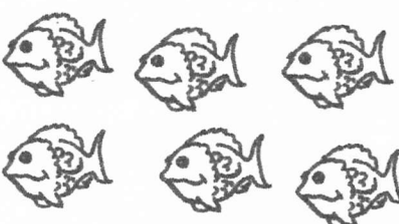
Five octagons are arranged in two rows. The top row has three octagons, and the bottom row has two octagons.

1



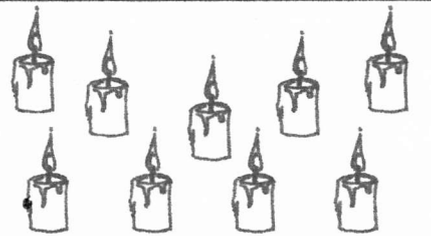
Ten diamonds are arranged in two rows of five. The top row has five diamonds, and the bottom row has five diamonds.

4



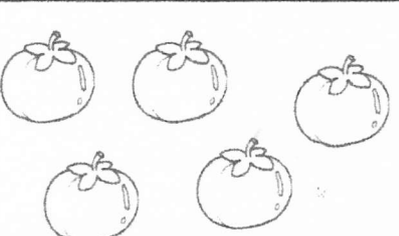
Six fish are arranged in two rows of three. The top row has three fish, and the bottom row has three fish.

9



Nine candles are arranged in two rows. The top row has five candles, and the bottom row has four candles.

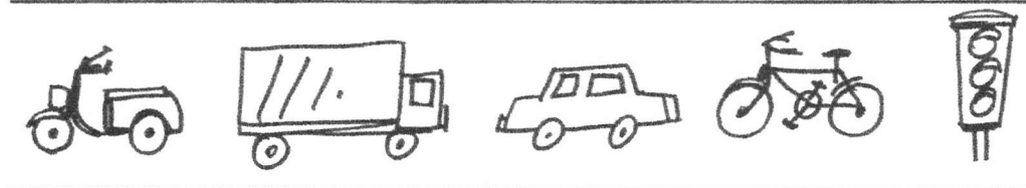
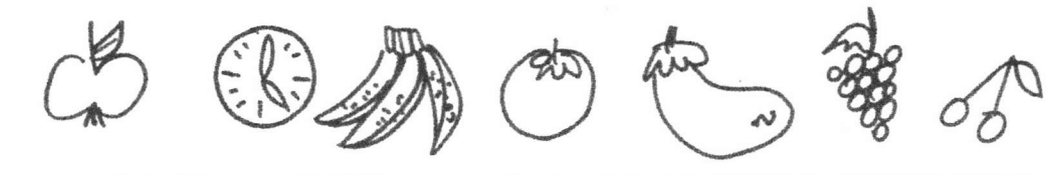
3



Five tomatoes are arranged in two rows. The top row has three tomatoes, and the bottom row has two tomatoes.

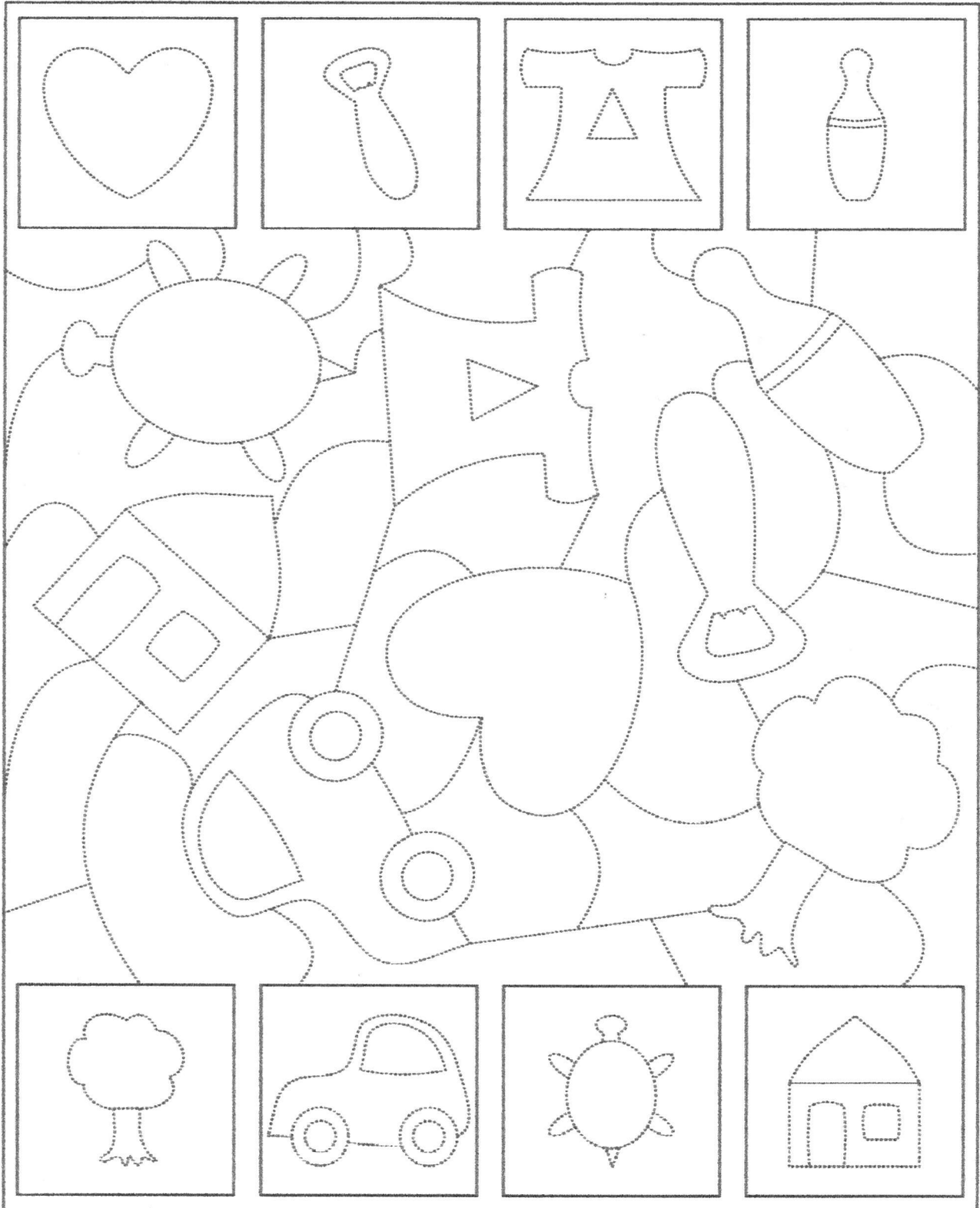
Was passt nicht dazu?

In jeder Reihe sind Tiere oder Dinge abgebildet, die etwas gemeinsam haben. Findest du diese Gemeinsamkeit heraus? Was passt nicht dazu und warum nicht?

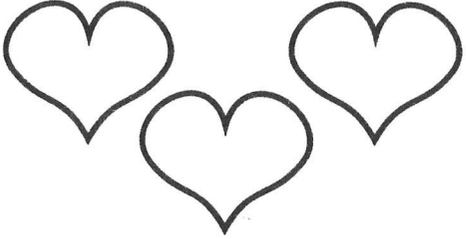


Versteckte Bilder 2

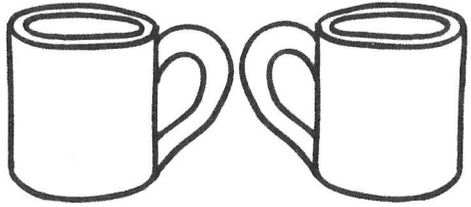
Suche die acht versteckten Bilder, zeichne deren Punktelinien nach und male dann die Bilder farbig aus!



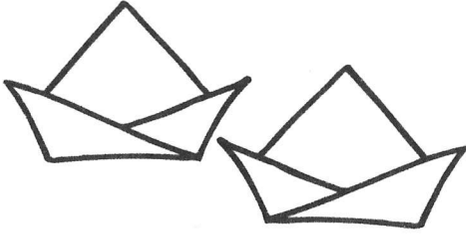
Wie viele Dinge zählst du in jedem Kästchen?
Kreuze die richtige Zahl an!



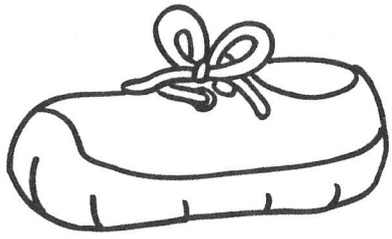
1 2 3



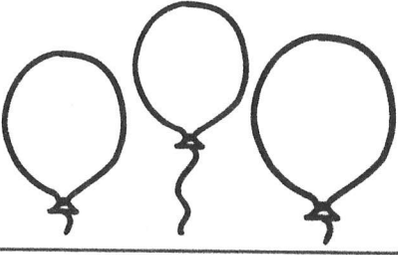
3 1 2



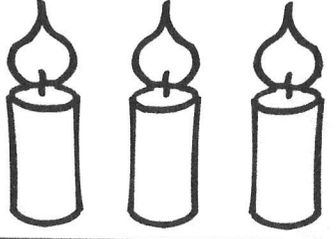
3 2 1



2 3 1

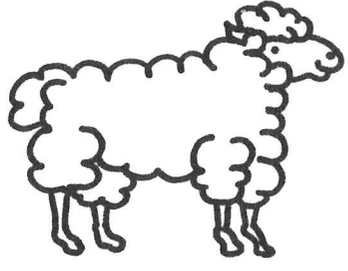


2 1 3



1 3 2

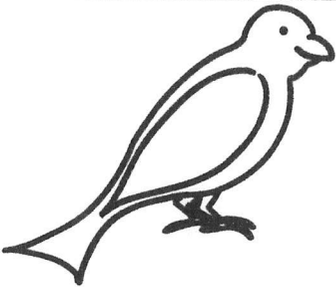
Wie viele Beine zählst du bei jedem Tier?
Kreuze die richtige Zahl an!



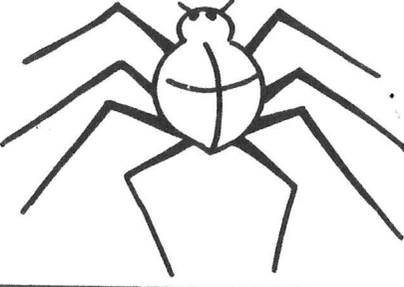
2 4 3



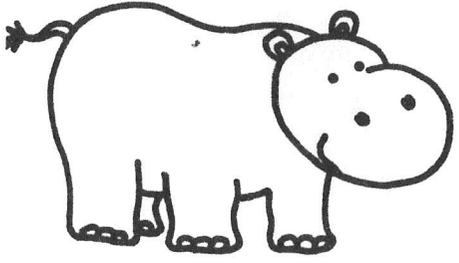
4 6 2



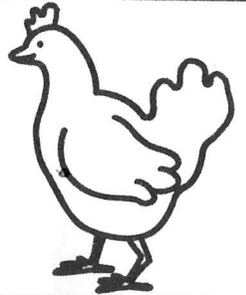
3 2 1



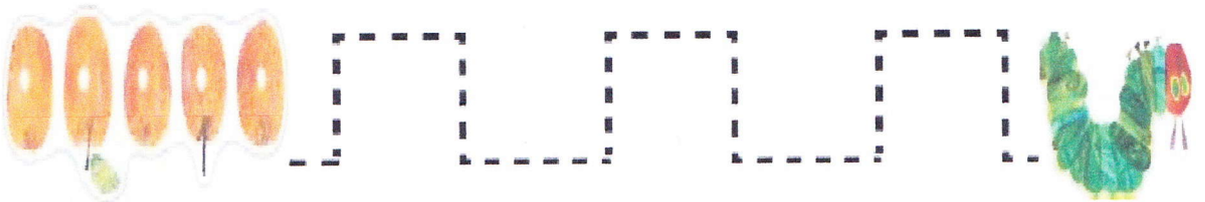
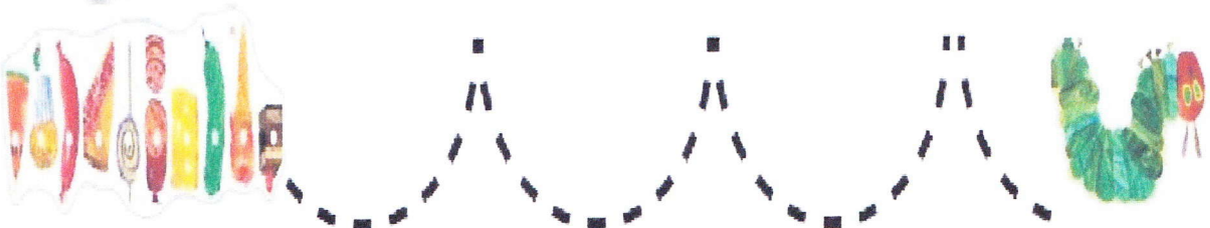
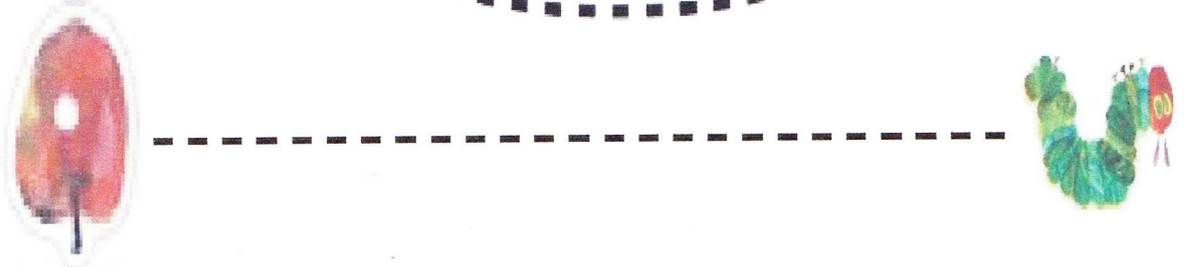
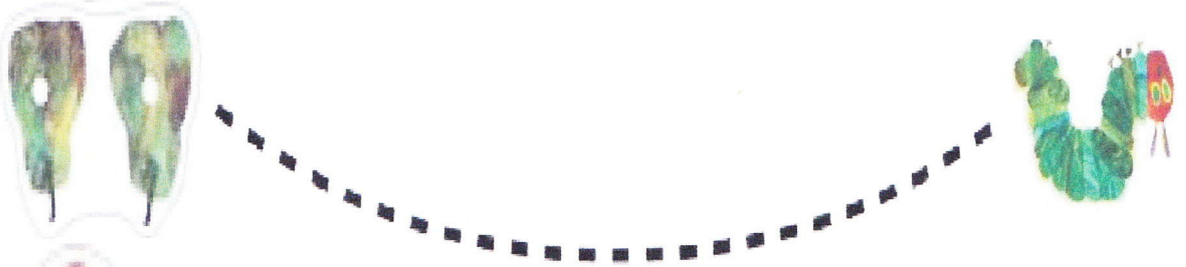
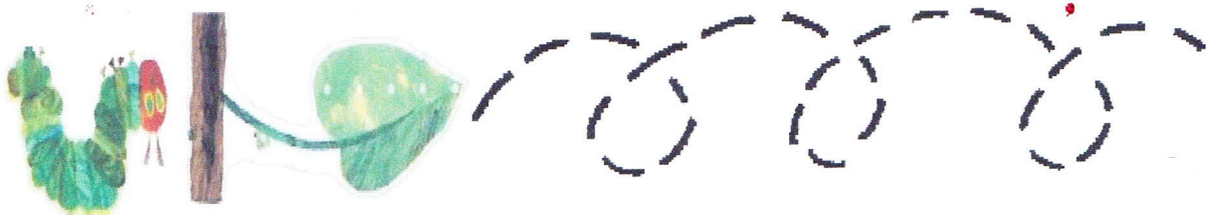
8 4 2



4 0 2



4 2 6

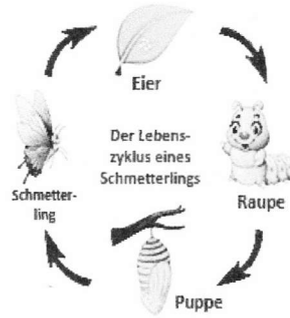


Entwicklung von der Raupe Immerhungrig zum Schmetterling

Zum Vorlesen:

Hallo, da bin ich! Ich bin die Raupe Immerhungrig und gerade aus dem Ei geschlüpft. Habe ich einen Hunger! Wo finde ich die richtigen Blätter, die ich so gerne mag? Ah, hier. Die Raupe beginnt zu fressen. Oh, gleich platze ich! Sie platzt wirklich, doch unter der alten Haut ist schon eine neue entstanden. Ich fresse mal gleich weiter, ich habe immer noch riesigen Hunger. Doch irgendwann ist es genug. Ich spinne mich in eine Kapsel ein, den Kokon.

Dann bin ich keine Raupe mehr, sondern man nennt mich Puppe! Dort werde ich langsam zum Schmetterling. Wenn ich aus dem Kokon schlüpfte, müssen meine Flügel noch trocknen, bevor ich endlich losfliegen kann.



Aufgabe: Die Kinder schneiden die Kärtchen aus und bringen sie in die richtige Reihenfolge. Dabei erzählen sie von der Raupe Immerhungrig.

