BAFFLE YOUR EYES

Give these mind-bending optical illusions a try.

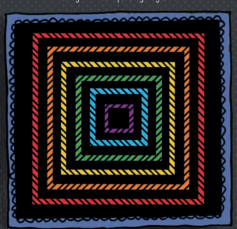
WHIRLING CIRCLES

Move your eyes around, and the circles will start to spin.



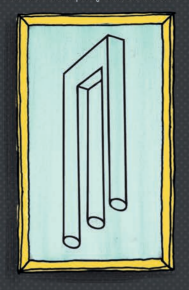
WONKY SQUARES?

The diagonal lines make the squares look as if they're slanting in different directions, but they are completely regular.



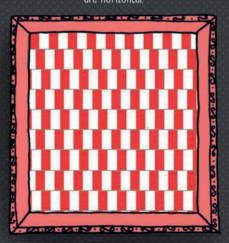
HOW MANY PRONGS?

This impossible shape looks like it has both two and three prongs at the same time.



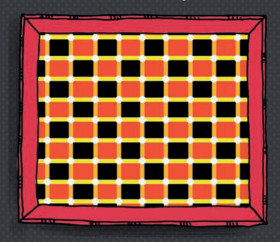
SLANTING LINES

The lines seem to tilt but they are horizontal.



DANCING DOTS

Black dots appear to dance around. but all the dots are actually white



SAME SHADES?

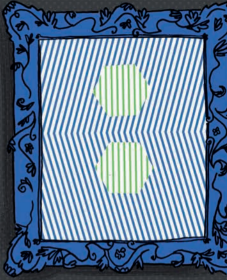
The patches on both giraffes are exactly the same shade. Changing the background tricks the brain into thinking they're different.



See for yourself by checking them with a ruler.

TILTING HEXAGONS

The green lines in both shapes line up perfectly.



HOW DO THEY WORK?

Optical illusions work by tricking your brain into seeing something that isn't there

faced with confusing information, your brain jumps to conclusions and imagines things.

If you don't believe it cup your hands around each giraffe and look closely.

Illustrations by Various Copyright @ Usborne Publishing Limited, 2025.



88

Usborne Activities

Discover more in Never Get Bored Book Find more activities at usborne.com/activities-for-kids

