



Stare at the dot in the centre of the circles.

Move your head towards and away from the image, you should see the circles start to rotate. Move the opposite direction and they appear to move in the opposite direction.



Are these two pictures the same?





Look around the image and the cogs appear to start turning



Checkerboard pattern, with clearly marked squares on the board.

A and B are two different colours... right?

B



Read the passage once only. Count the number of F's you see

FIVE-WINGED FLIES ARE THE RE-SULT OF YEARS OF SCIENTIFIC STUDY COMBINED WITH THE EXPERIENCE OF MANY YEARS.

Answer: There are six

The central bar is the same shade of grey throughout!

The horizontal lines are all parallel



Which red dot is larger? Sure?

10 10 10 10

10.5 51 10

20 A 10

1.8

2.3

56 2 12 10

Sales & Sales and

- 10

88 E

Est.

10.0

12 20

8 23

Si 80 SE 12

-31

驱

Stare at the dot and blink rapidly. The wheels should start to turn.

Do you see grey blobs at the corners...?



All these straight lines are parallel...





Acalilities



How many legs does an elephant have?

Are you sure it's a spiral ..?



How circular is your circle?

This one is perfect



The blue shapes are all perfect squares!

Which line is longer? AB or BC?

B



The red lines are all straight, honest!



"Spot" the dog



The giant man!

The red lines are parallel



Marble columns or shadow people?



Stare at the middle dot. After a while, the shading starts to fade



Impossible shape

Rabbit or duck?

V



Wavy or straight lines?





Stare for a while - big ones go up, small ones go down!

Are the diamonds at the top darker?

Nope! ... same throughout!

Keep staring...

She'll suddenly have her eyes open!



How many different colours?

Pink, orange, green & blue?

Nope – Only Pink, orange & turquoise

Stare at the centre

The lighter "lines" will start to shimmer or move

Two tables



The table on the right is more square, right? They're actually identical

(trace the outline if you don't believe it!)







