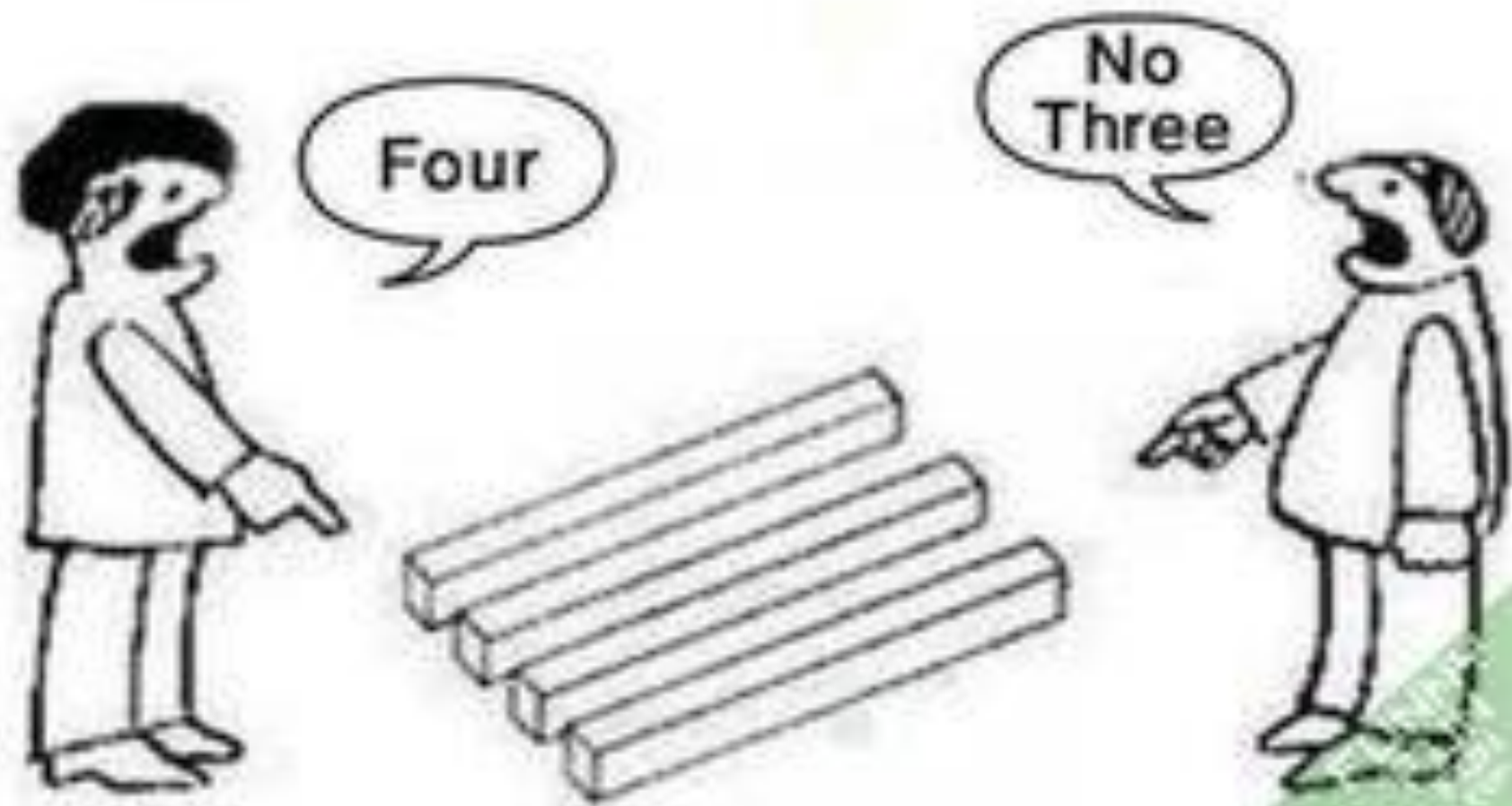


**Do you want to play with your  
brain?**

**Ok. let's do it**

**It is really confusing!!!**



How many animals are  
there in the image?

4

5

6





# Try This Out!

## Its Amazing!!!

1. While sitting at your desk in front of your computer, lift your right foot off the floor and make clockwise circles.
2. Now, while doing this, draw the number '6' in the air with your right hand. Your foot will change direction.

Make this without a calculator  
or paper just your mind

You have 1000,  
add 40,  
add 1000,  
add 30  
again 1000.  
add 20,  
add again 1000  
and finally 10.

What is the result?

What is the result? 5000?  
You're wrong. It's 4100.

If you don't believe me check  
in your calculator.

Somewhere in your brain you  
are wrong.

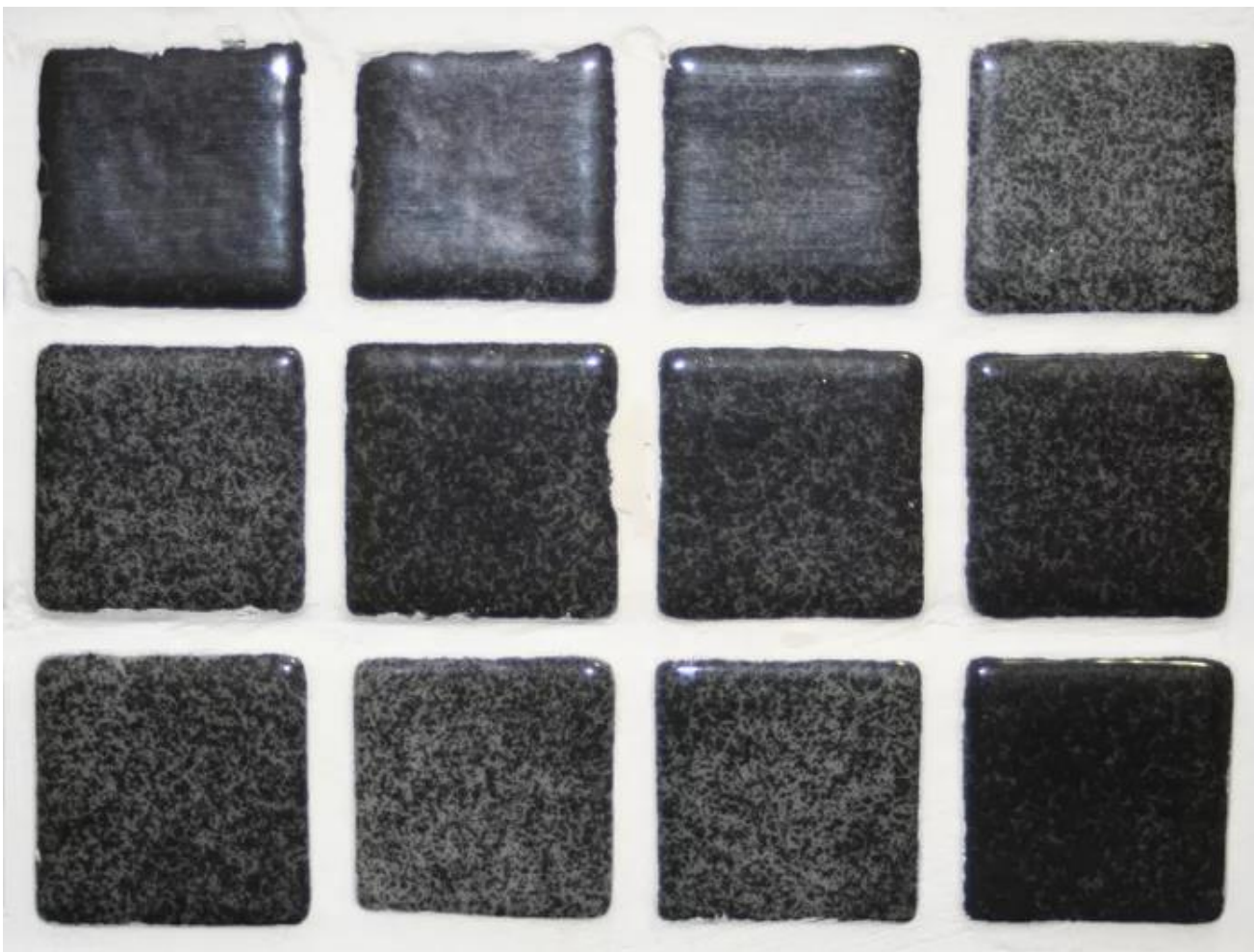
**CAN YOU FIND THE  
MISTAKE?**

1 2 3 4 5 6 7 8 9  
10 11 12 13 14 15

**CAN YOU FIND THE  
MISTAKE?**

**1 2 3 4 5 6 7 8 9**  
**10 11 12 13 14 15**





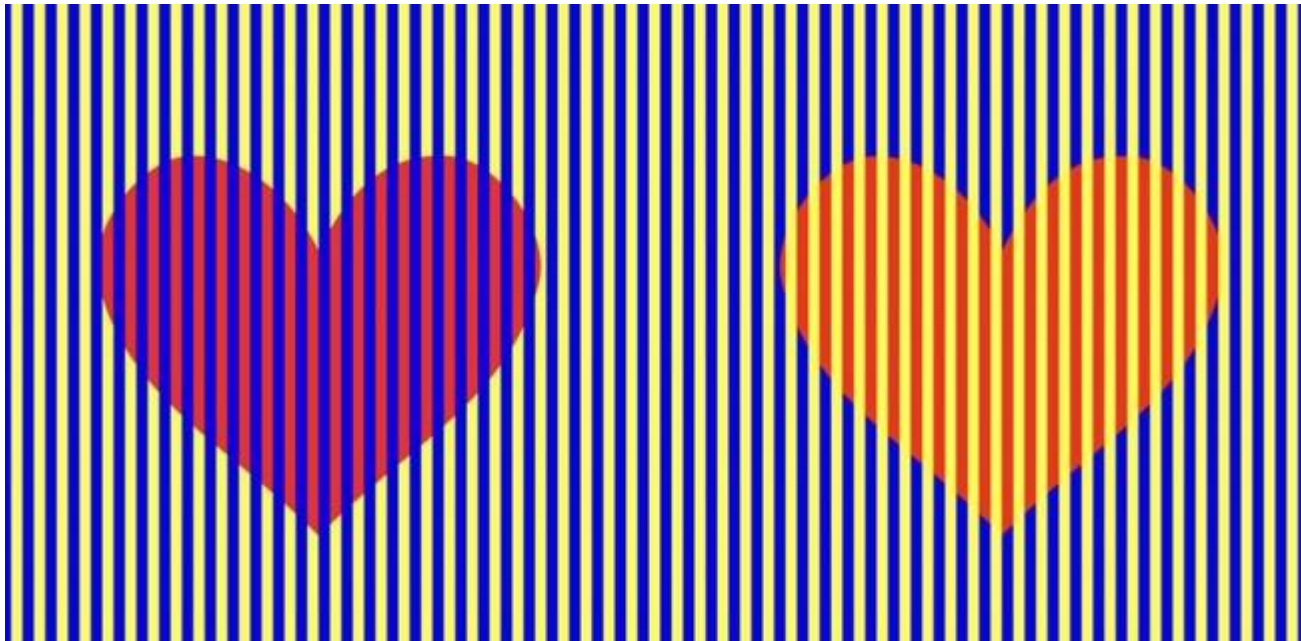
Sometimes we see things that aren't really there, and the Hermann Grid illusion is a great example of this. Notice how the dots at the center of each intersection seem to shift between white and gray? Like many optical illusions, different theories have been proposed to explain exactly why this happens.



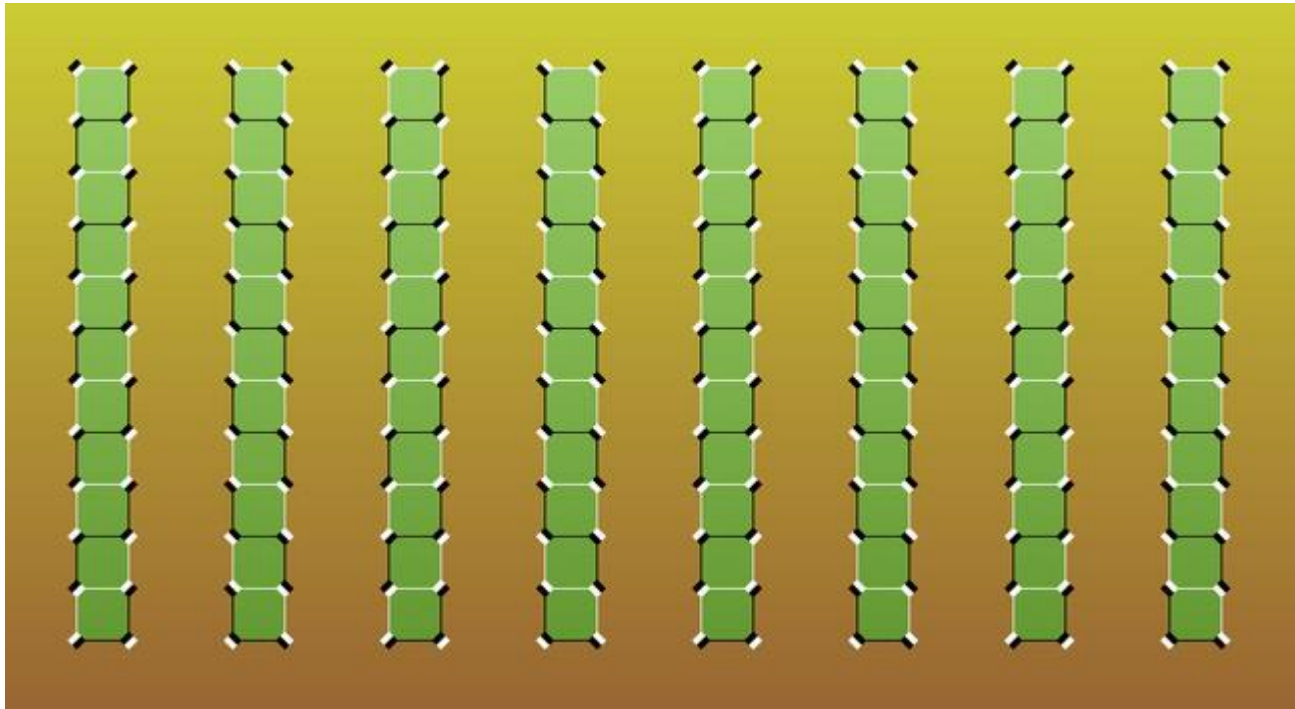
**Can you see the old or the young lady??**



**What is the colour of the heart?**



**Look at these green lines and  
move your head. Do they  
move?**





This is a illusion image ,Some people see the colour of shoe is pink and white and some people see grey and sea green.Actually both are correct. 87% people voted that its grey and sea green and 13% voted for pink and white.

The two parts of our brain are

- Right Side Brain
- Left Side Brain

If your right side of brain is dominant you will see pink and white its means you are intelligent.

On the other hand If your left side of the brain is dominant then you will see grey and sea green its means you are creative mind.

This is a illusion somebody see pink and white and someone see grey and sea green.This is not belong to the colour blindness.In colour blindness person can not differentiate some similar colours.But this is something different.