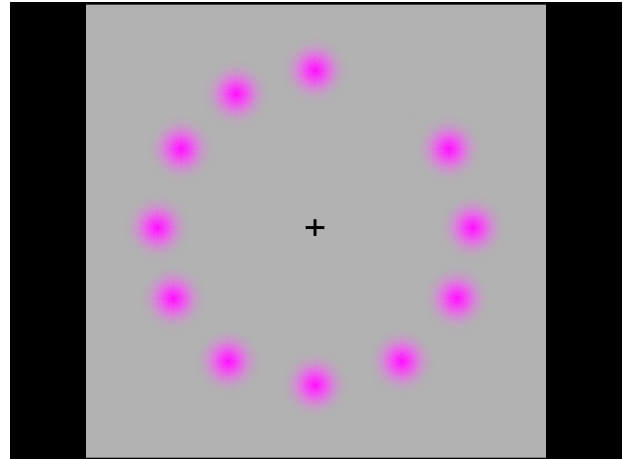


In this optical illusion, if you follow the movement of the rotating pink dot with your eyes, the dots will remain only one colour, pink.

However, if you stare at the black + in the center, the moving dot will turn green.

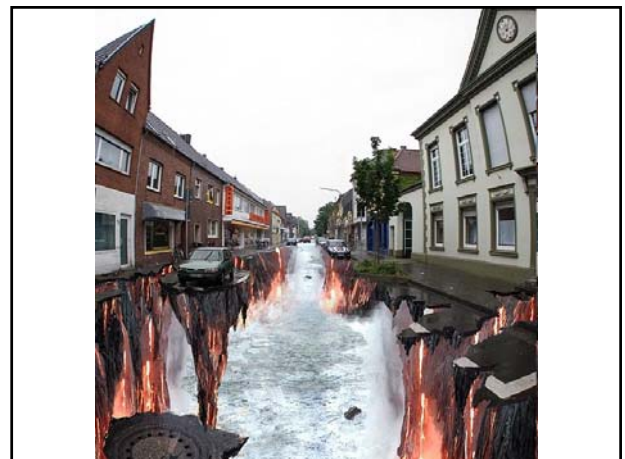
Keep concentrating on the black + in the center of the picture. After a short period, all the pink dots will slowly disappear and you will only see a single green dot moving in a circle



What's wrong with his face?



Are these the same photo?



Be Seen Be Safe

The majority of bike and car collisions were due to the driver simply not seeing the cyclist.

It is important to do what you can to be seen.

Don't ever assume because you can see a car the driver can see you.



Busy streets, you might not be seen in the crowd



Drivers can be distracted by street signs



On a bike you can be hard to see



On a bike you can be hard to see



Wear high visibility clothing at night

You Can't Trust Your Eyes



Do the Test video in Activity 4 Be Safe Be Seen - Perception Videos folder

'Conditioned Perception' Drivers are conditioned not to see cyclists

You can't be aware of everything in you see.
The brain prioritises what it thinks is important and
ignores what it think is not important.

Looked, but didn't see. When you look at something
but don't see it.

Danger awareness. Cyclist are very low down on
driver's awareness.

Keep Yourself Safe

The cyclist was at fault in over 2/3 of road related
cycling fatalities in 5-17 year olds.

Most of these were due to the cyclist not obeying the
road rules and failing to give way. Mostly at
intersections, or the cyclist entering a road from a path.

Don't ride in an unexpected way.

Obey the Road Rules and you will be safer

