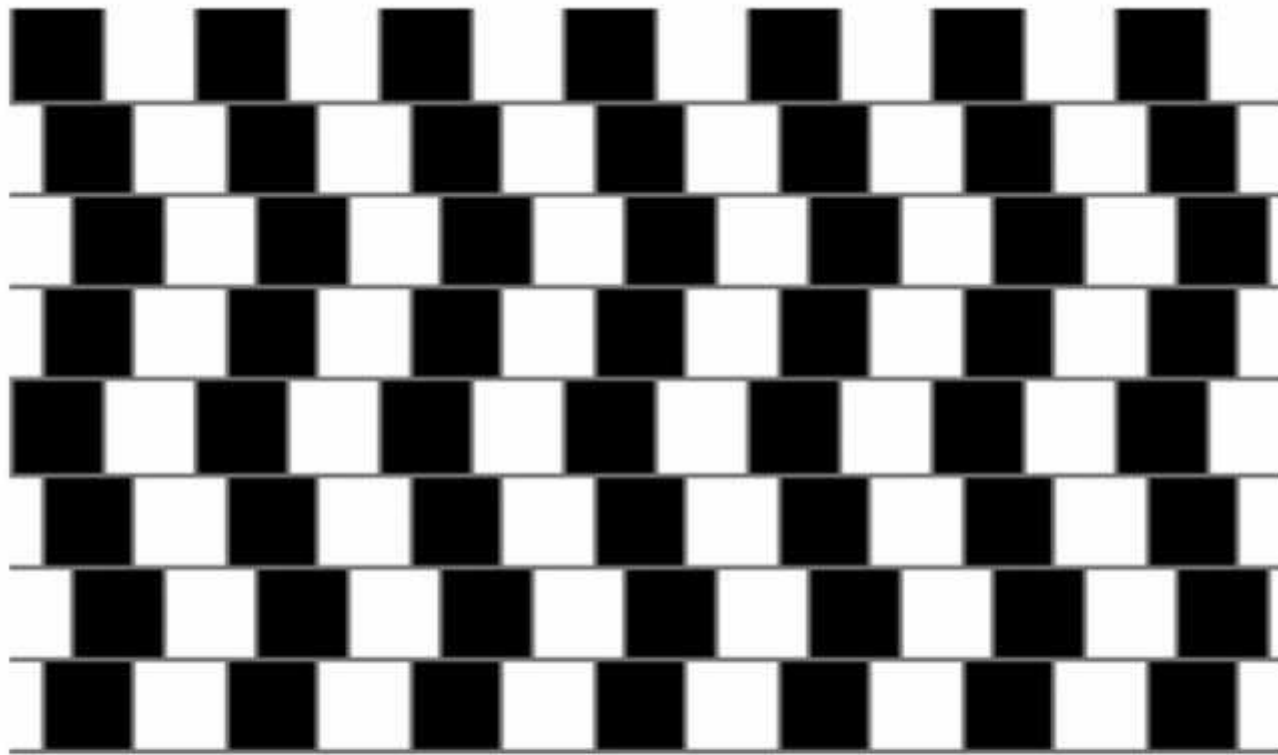
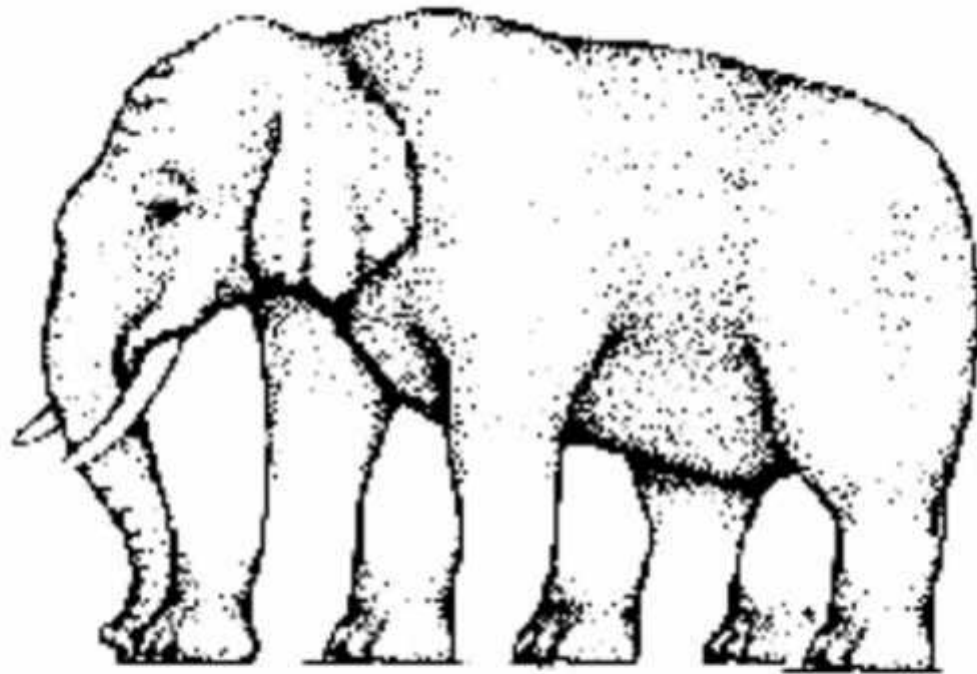


Count the black dots! :o)

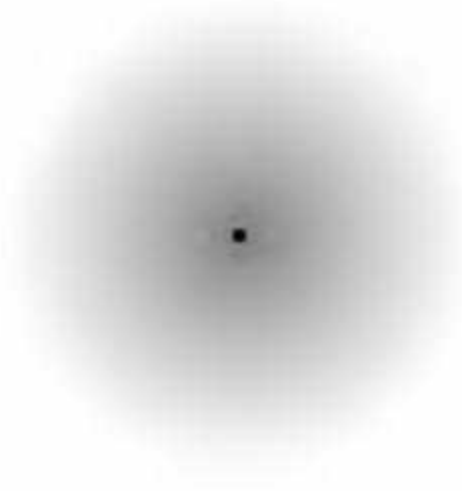


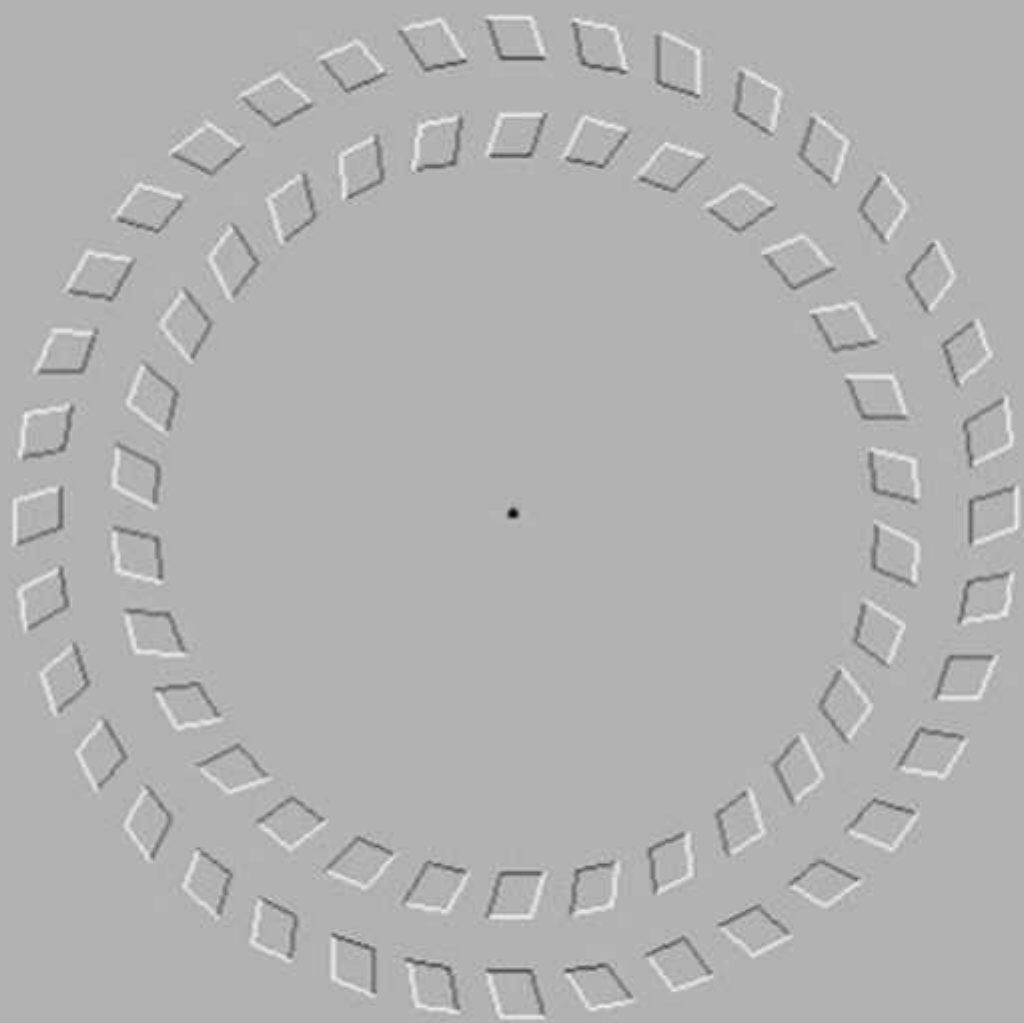
Are the horizontal lines parallel or do they slope?



How many legs does this elephant have?

Keep staring at the black dot. After a while the gray haze around it will appear to shrink.





FOCUS ON THE DOT IN THE CENTRE AND MOVE YOU HEAD BACKWARDS AND FORWARDS.  
WEIRD HEY...

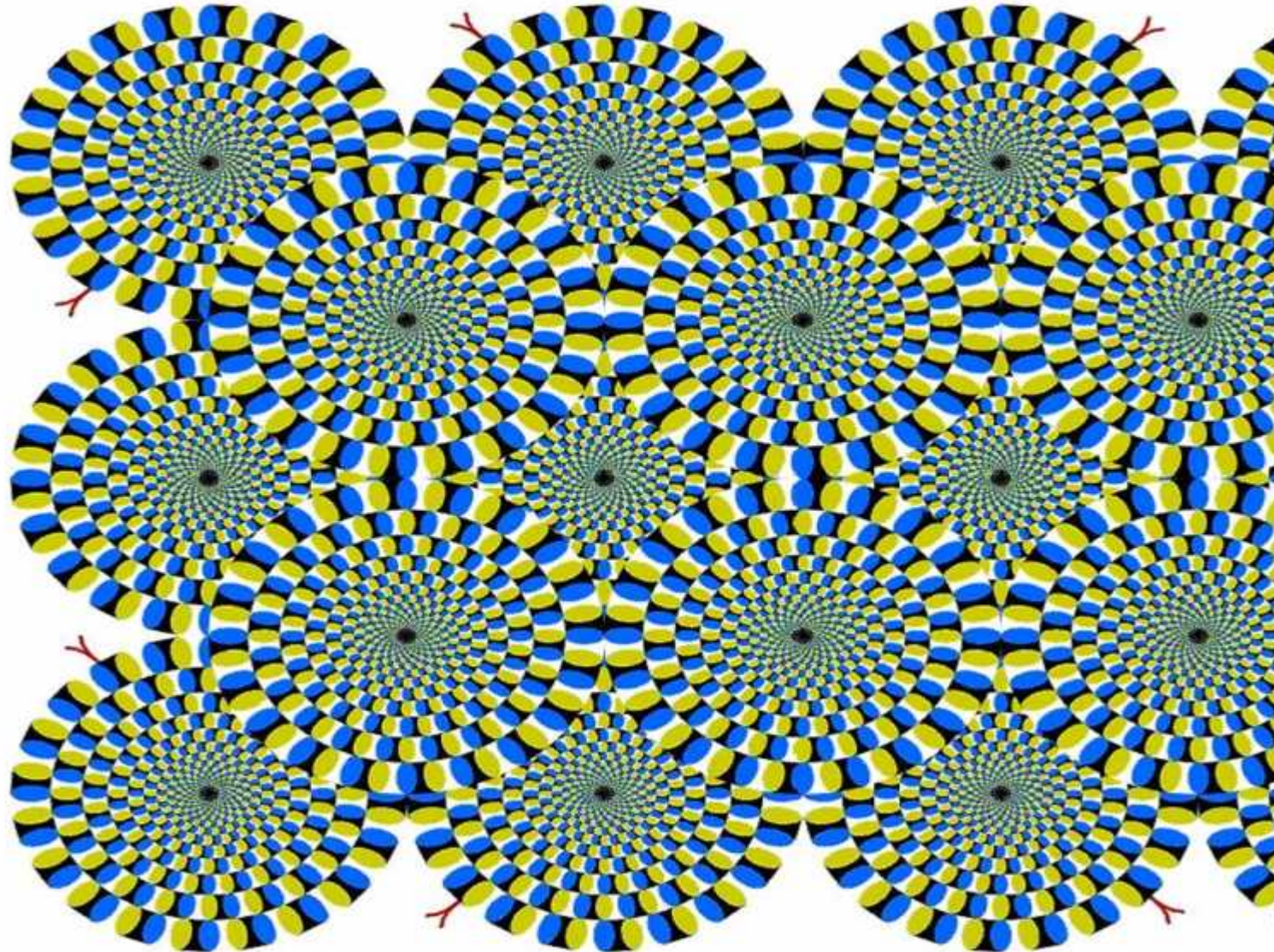
This is without a doubt one of the coolest PC-Illusion, I have seen so far.

Follow the instructions:

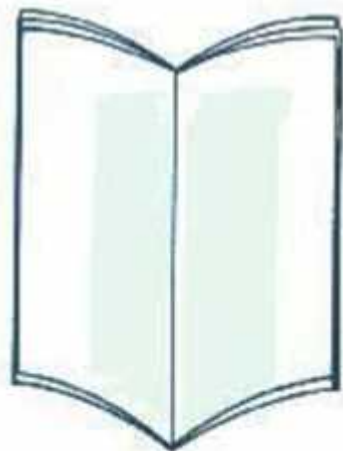
- 1) Relax and concentrate on the 4 small dots in the middle of the picture for about. 30-40 secs.
- 2) Then, take a look at a wall near you ( any smooth, single coloured surface)
- 3) You will see a circle of light developing
- 4) Start blinking your eyes a couple of times and you will see a figure emerging...
- 5) What do you see? Moreover, who do you see?



If you take a look at the following picture , let me tell you ... it is not animated. Your eyes are making it move. To test this, stare at one spot for a couple seconds and everything will stop moving. Or look at the black center of each circle and it will stop moving. But move your eyes to the next black center and the previous will move after you take your eyes away from it.... Weird





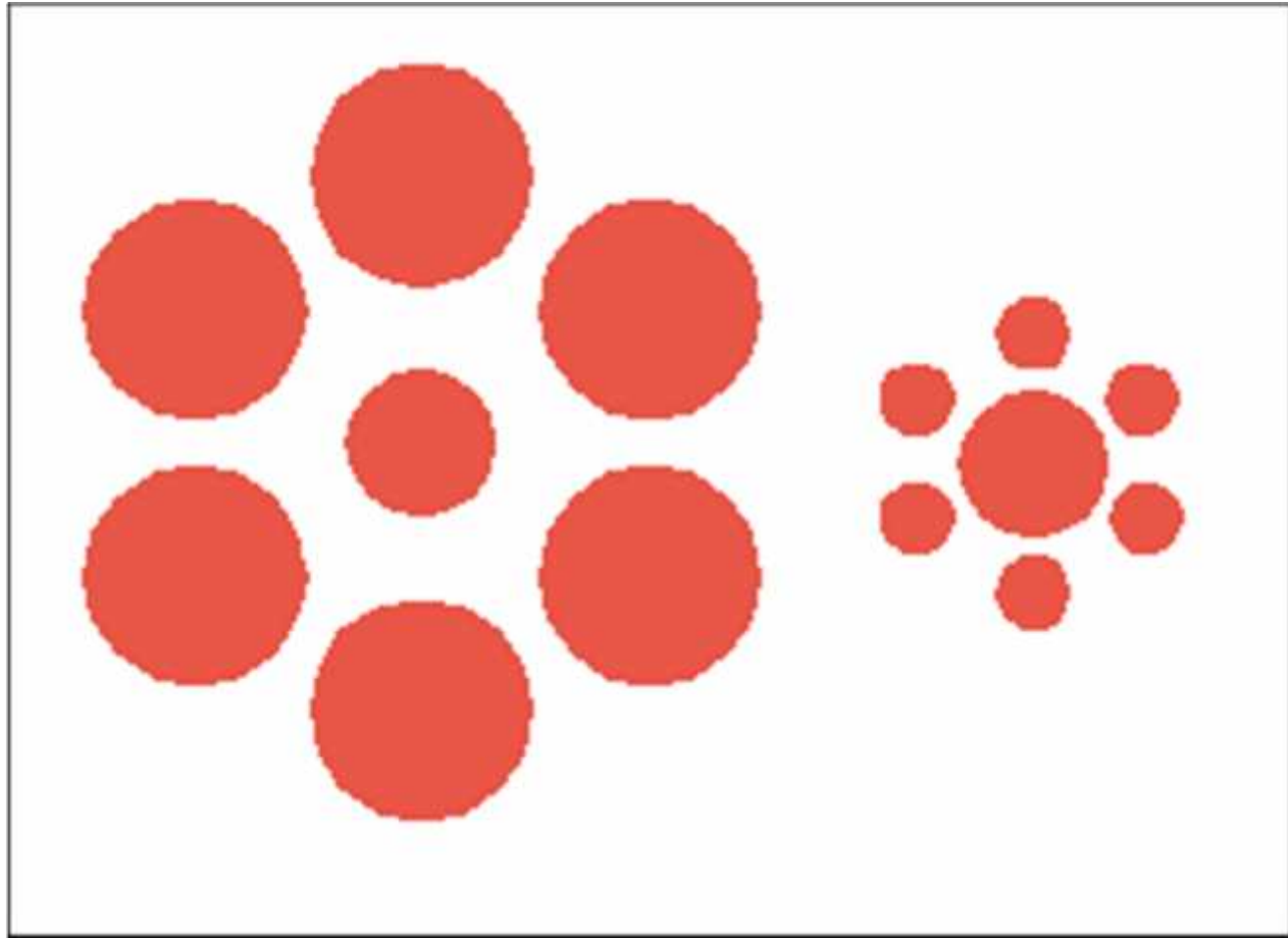


***Is The Book Looking Towards You... Or Away From You?***

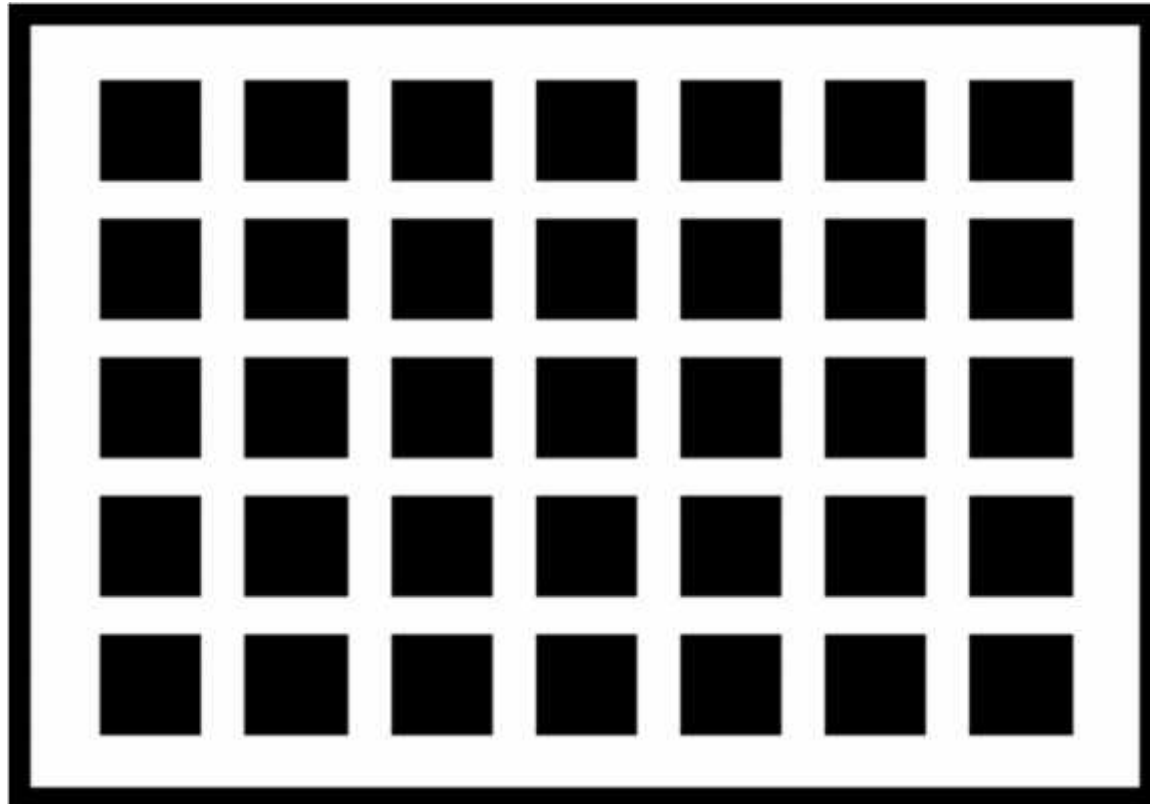
***Now here's a deal send this to atleast six people and a really cool optical illusion will pop up in ur screen in the next 2 minutes "Im telling you it is worth it"***



Are the purple lines straight or bent?



Which circle in the middle is bigger?

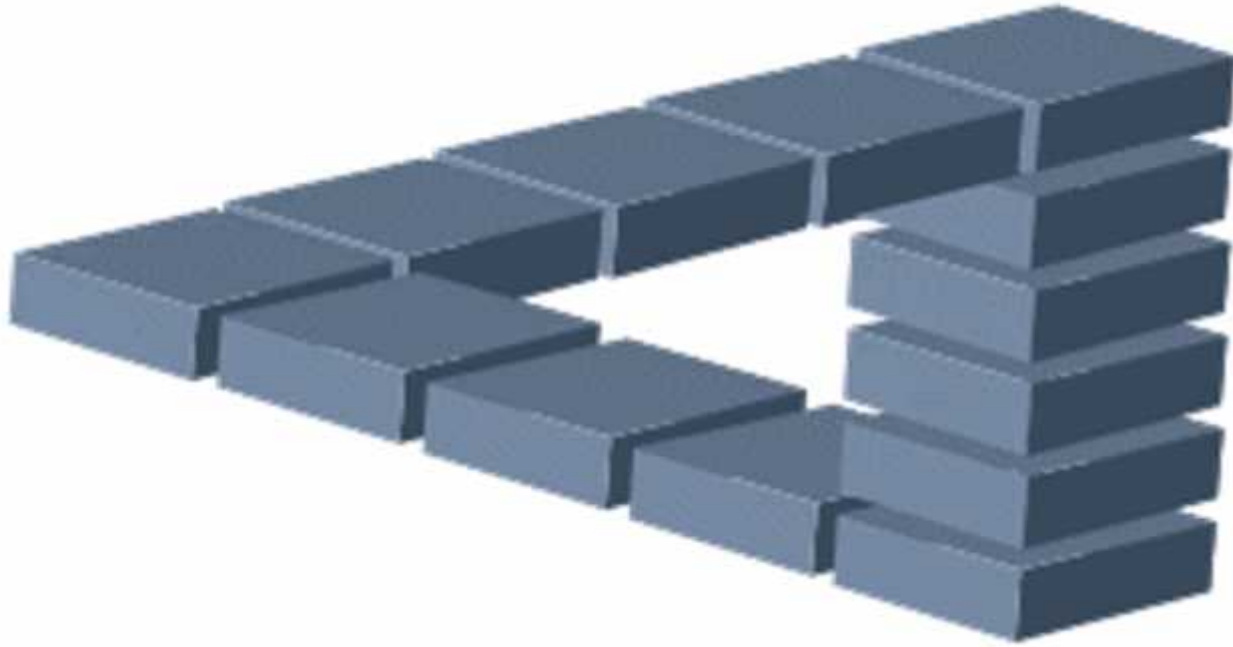


Do you see gray areas in between the squares?  
Now where did they come from?

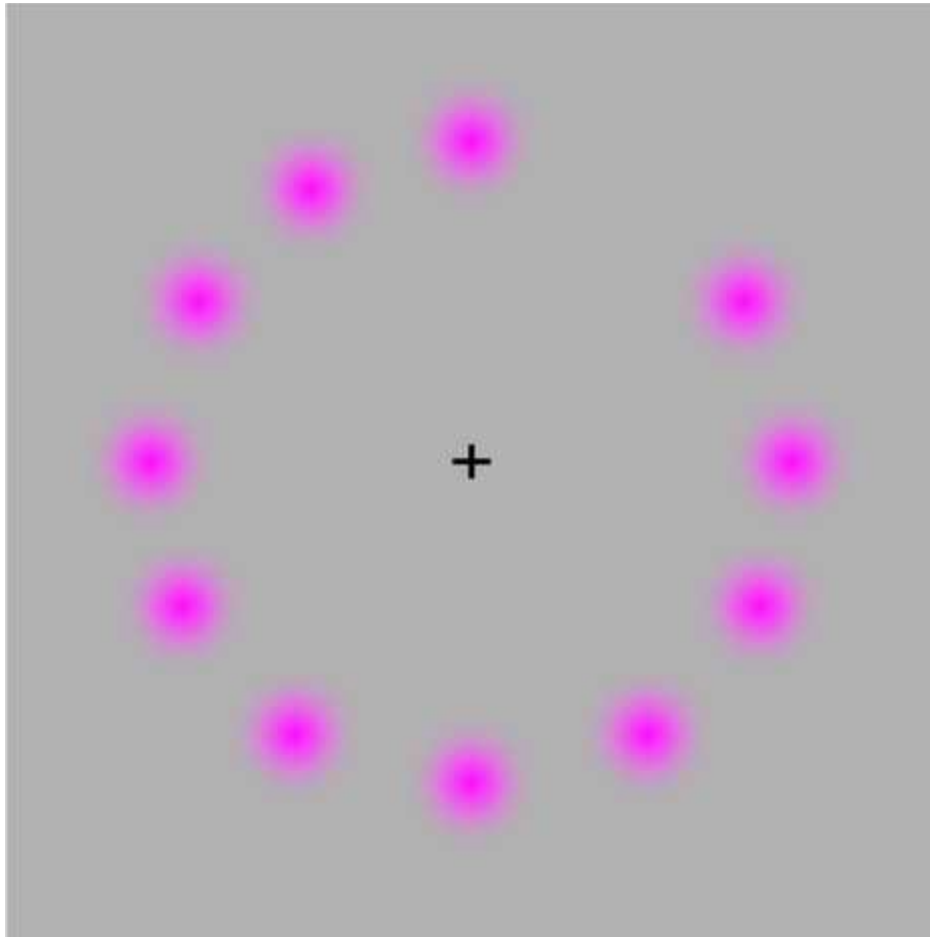


You should see a man's face and also a word...

Hint: Try tilting your head to the right, the world begins with 'L'



Is this possible!?!



If you continue to focus on the sign in the centre of the image you will notice that the circle of violet circles will soon disappear completely, and you will see only the green spot (which is actually violet)