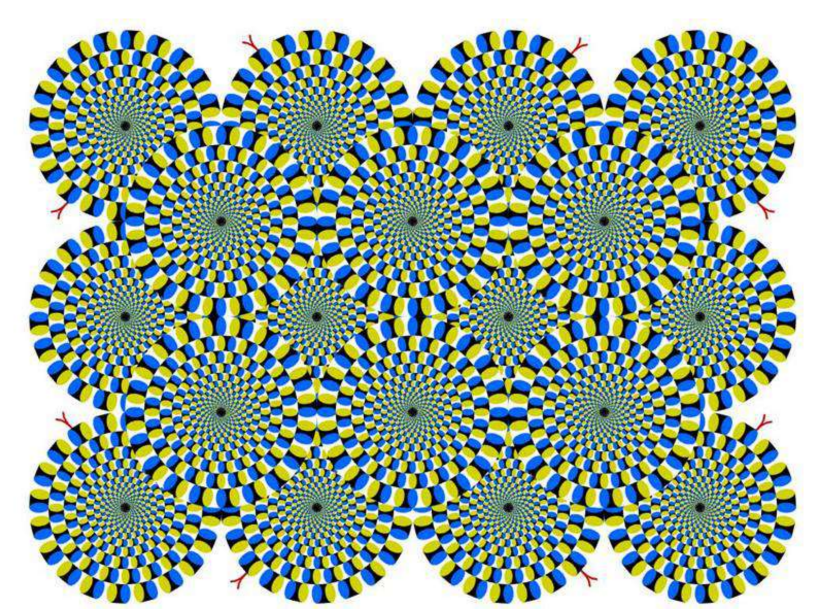
The human brain ...

... tricks us whenever it can!

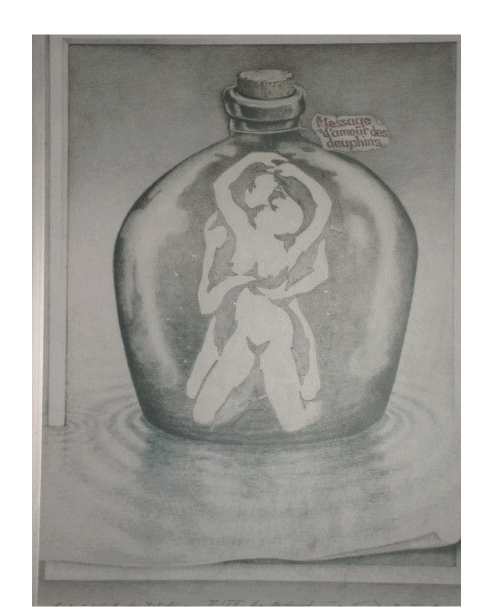
The phenomenal power of the human mind

I cdnuolt blveiee taht I cluod aulaclty uesdnatnrd waht I was rdanieg
The phaonmneal pweor of the hmuan mnid! Aoccdrnig to a rscheearch at
Cmabrigde Uinervtisy, it deosn't mttaer inwaht oredr the Itteers in a wrod are,
the olny iprmoatnt tihng is taht the frist and Isat Itteer be in the rghit pclae. The
rset can be a taotl mses and you can sitll raed it wouthit a porbelm. Tihs is
bcuseae the huamn mnid deos not raed ervey Iteter by istlef, but the wrod as a
wlohe. Amzanig huh? Yaeh, and I awlyas thought slpeling was ipmorantt.
NOTE: I read this somewhere and I just had to pass it around. I do not know
the origins of the text

If something's rotating – go home, you need a break! *g*



Take a look at the picture? What do you see?



Research has shown that young children cannot identify the intimate couple because they do not have prior memory associated with such a scenario.

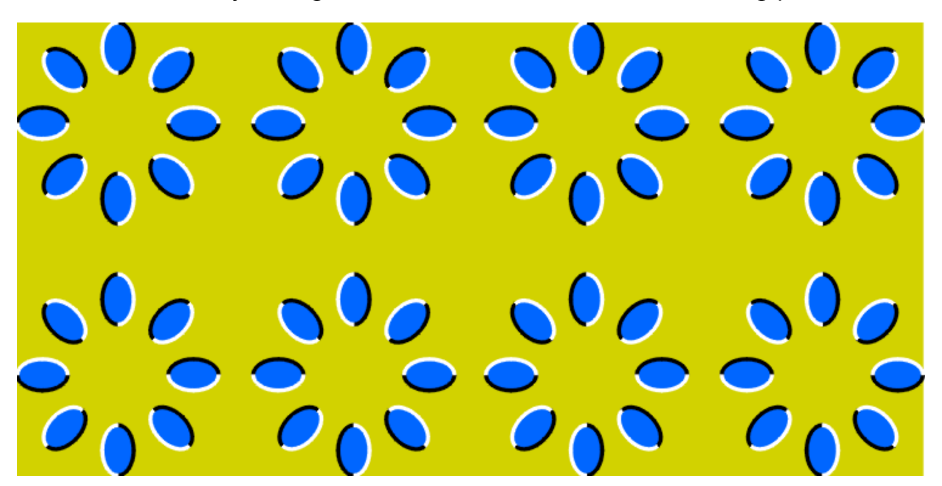
Children see nine dolphins.

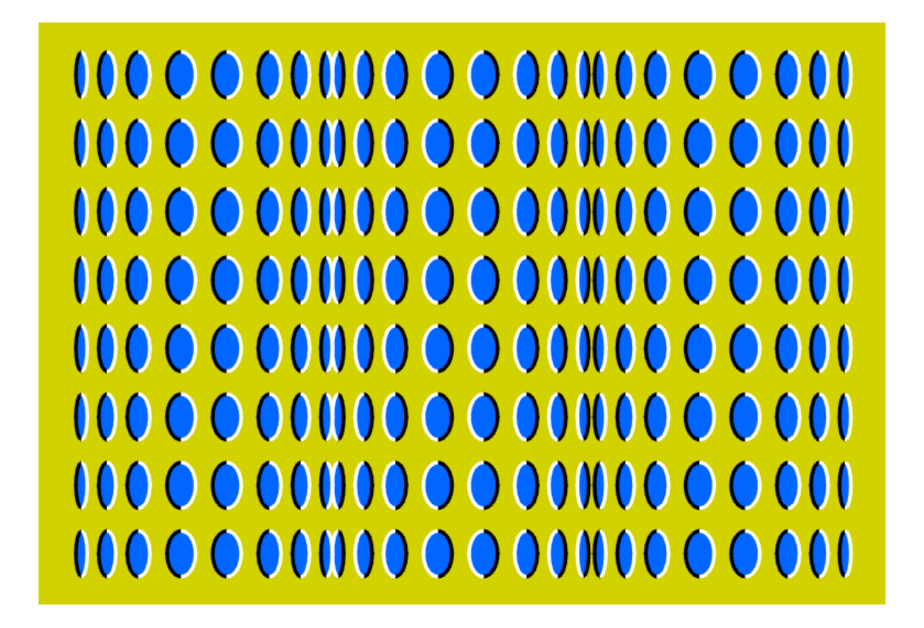
This is a test to determine if you already have a corrupted mind. If it is hard for you to find the dolphins within six seconds, your mind is indeed corrupted.

Optical Illusions and Visual Phenomena

Want to confuse your eyes and brain a bit?

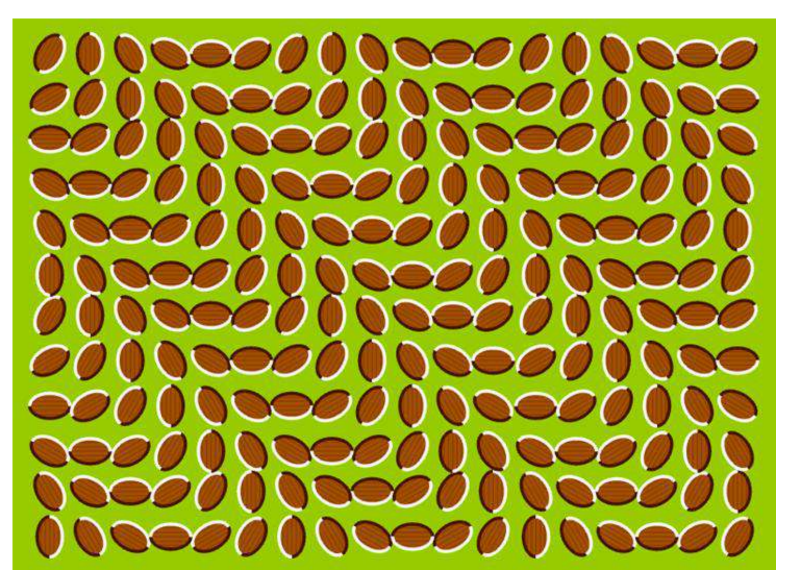
Yes? Then you might want to have a look at the following pics ...



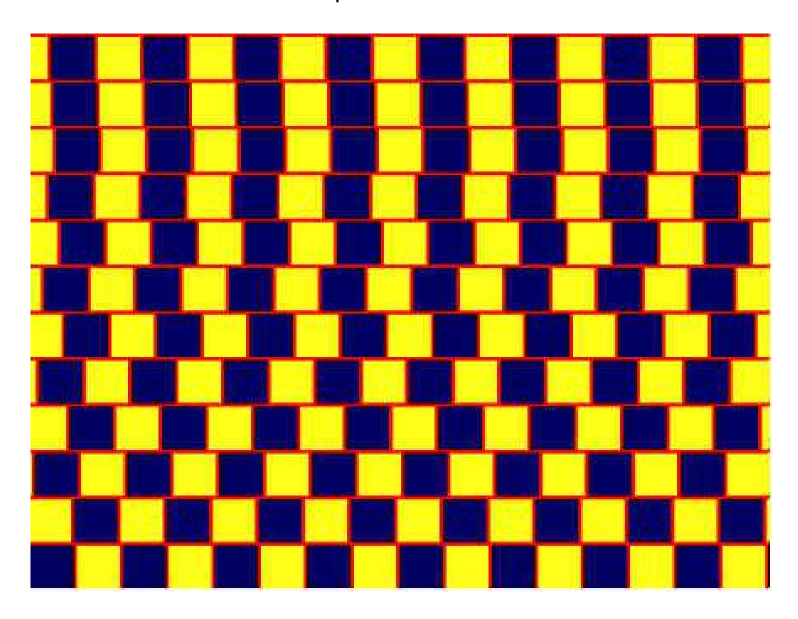


... doesn't move!

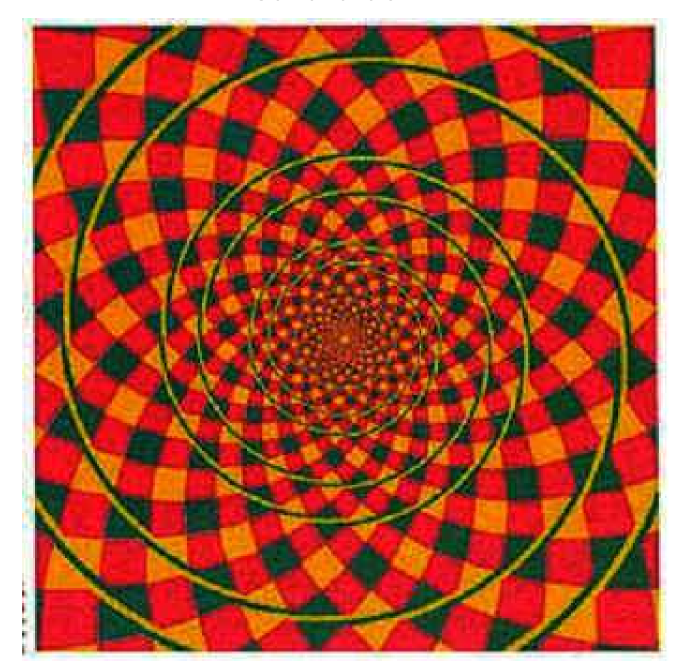




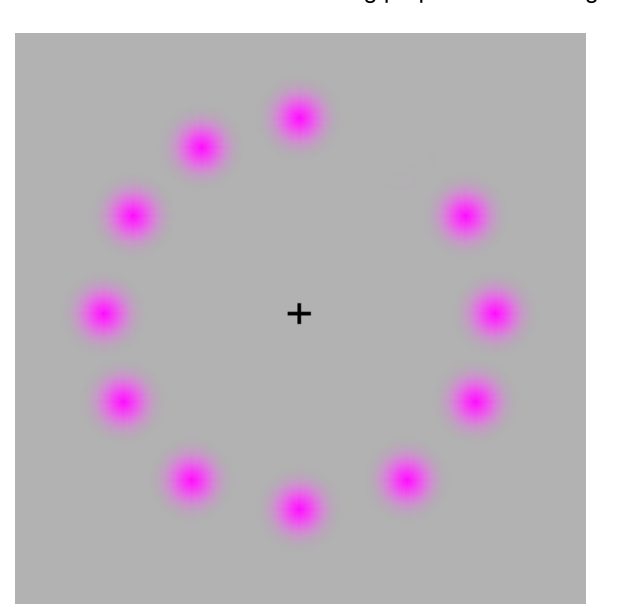
... parallel or not?



Coil or circle?



Concentrate on the cross in the middle, after a while you will notice that this moving purple dot will turn green!



Look at the cross a bit longer and you'll notice that all dots except the green one will disappear.

Best things last ...

- * Follow the instruction below.
- * 1) Stare at the 4 little dots on the middle of the picture for 30 seconds
- * 2) then look at a wall near you
- * 3) a bright spot will appear
- 4) twinkle a few times and you'll see a figure
- * 5) What do you see? Or even WHO do you see?

