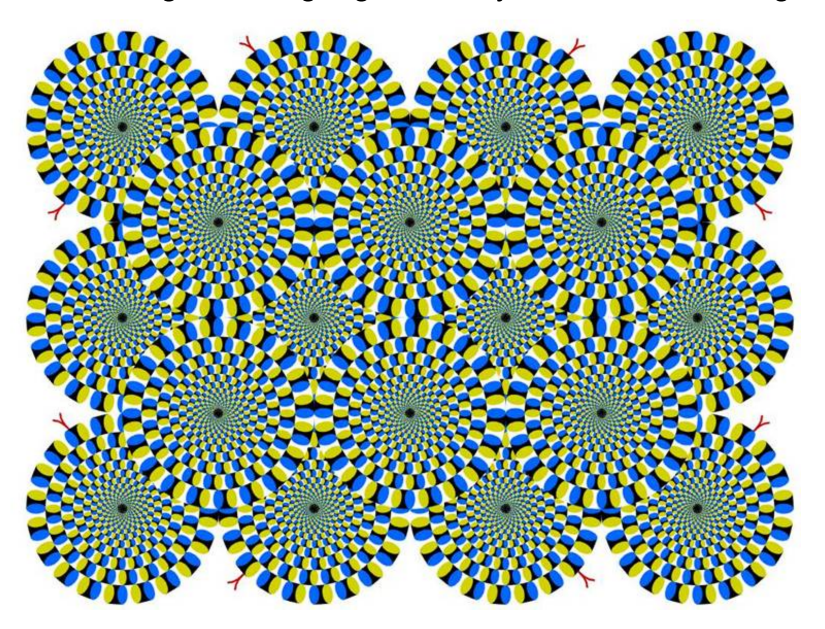
The human brain ...

... tricks us whenever it can!

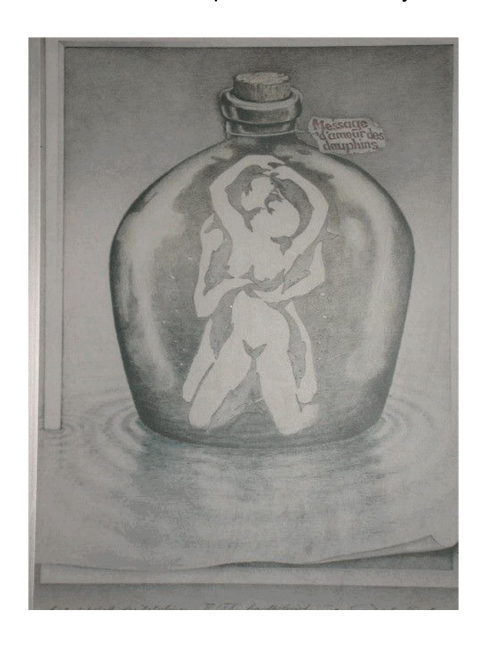
### The phenomenal power of the human mind

I cdnuolt blveiee taht I cluod aulacity 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 taoti mses and you can sitil 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.

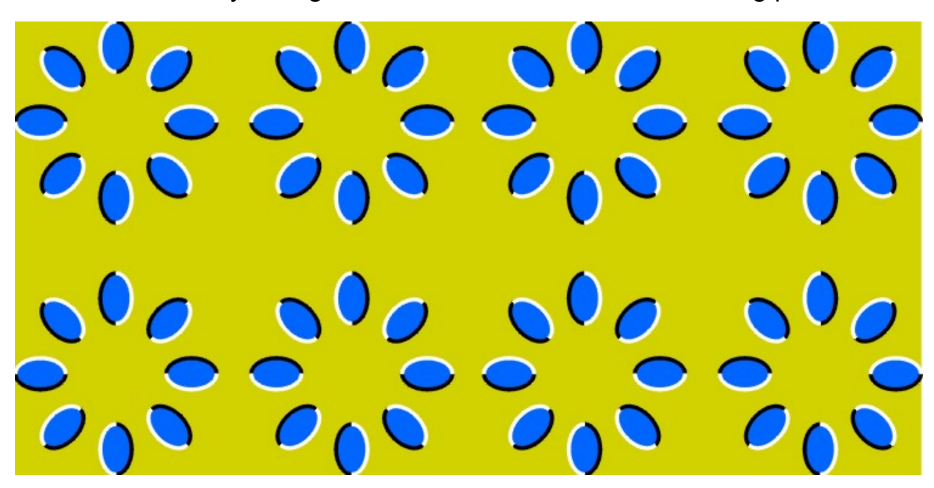
Children see nine dolphins.

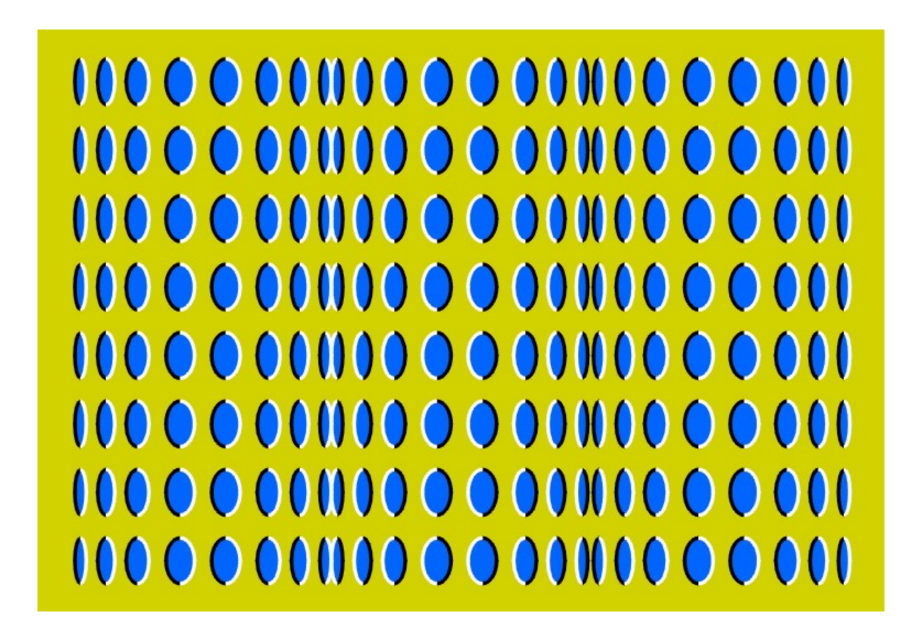
This is a test to determine if you already have a corrupted mind. If it is hard for you to find the dolphins within six seconds, your mind is indeed corrupted.

## Optical Illusions and Visual Phenomena

Want to confuse your eyes and brain a bit?

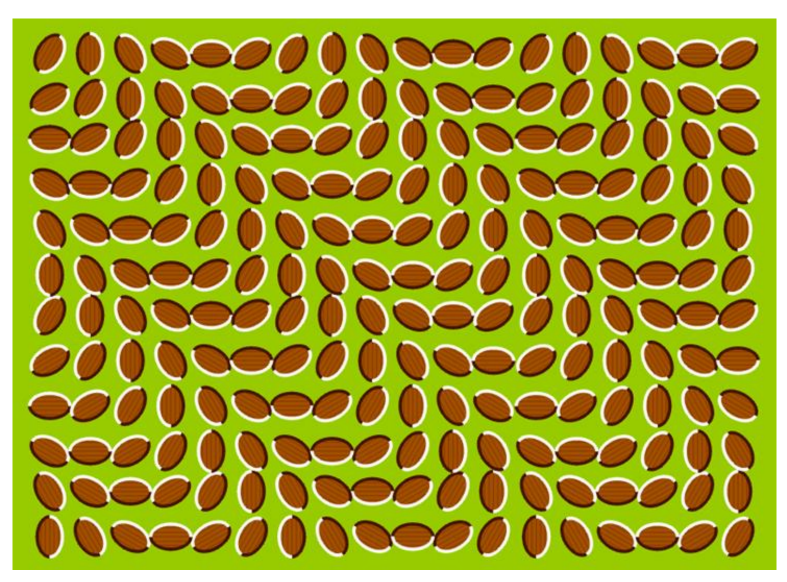
Yes? Then you might want to have a look at the following pics ..



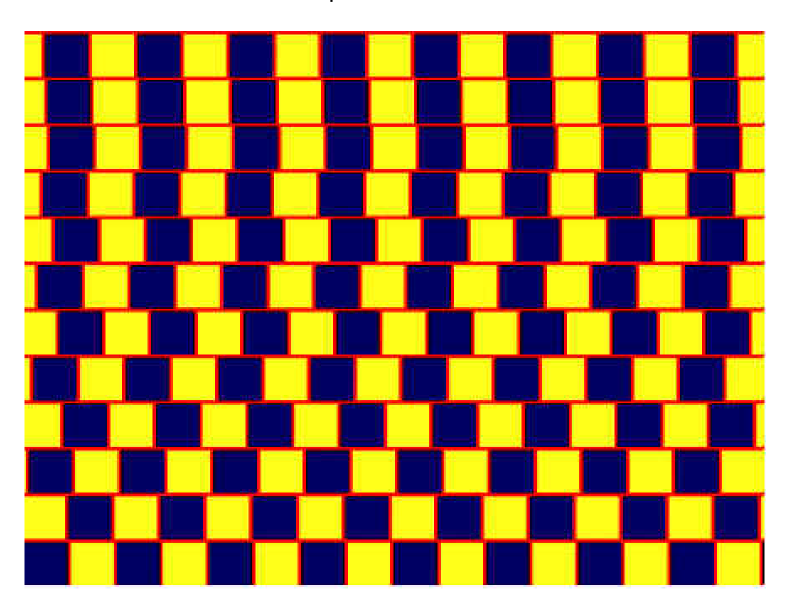


#### ... doesn't move!





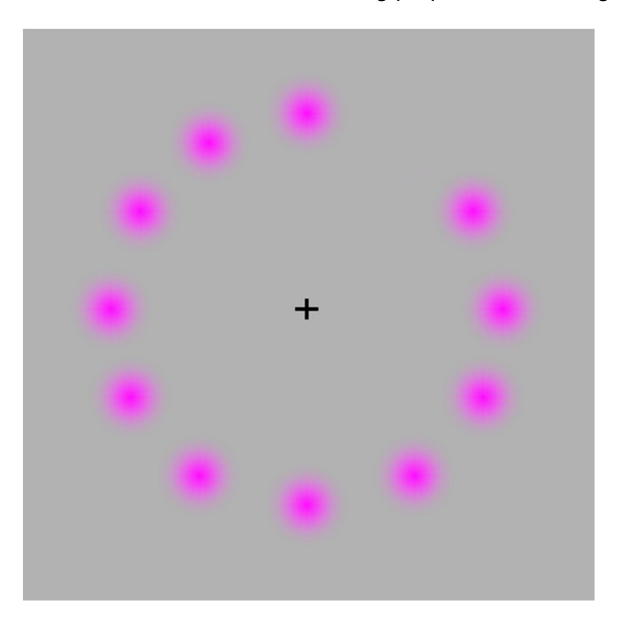
## ... parallel or not?



## 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?

