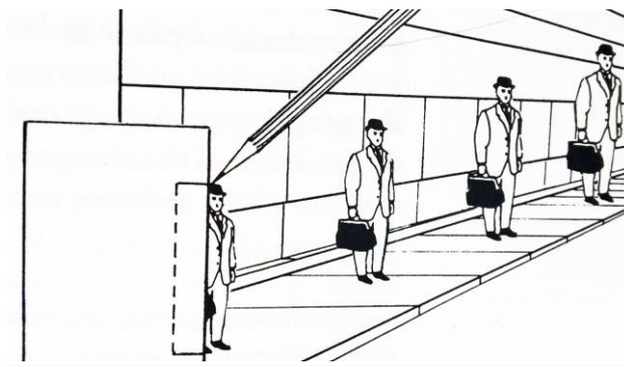


The Art of Looking and Seeing

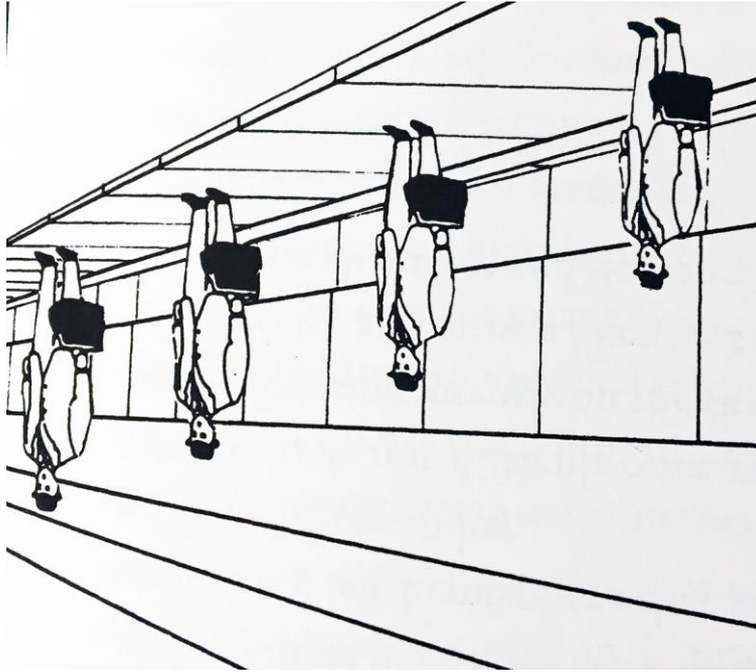


Understanding and overcoming the trickeries of the human brain.

“The more clearly you see, the better you will draw and the more you will express to others.” (Betty Edwards-Drawing on the Right Side of the Brain)



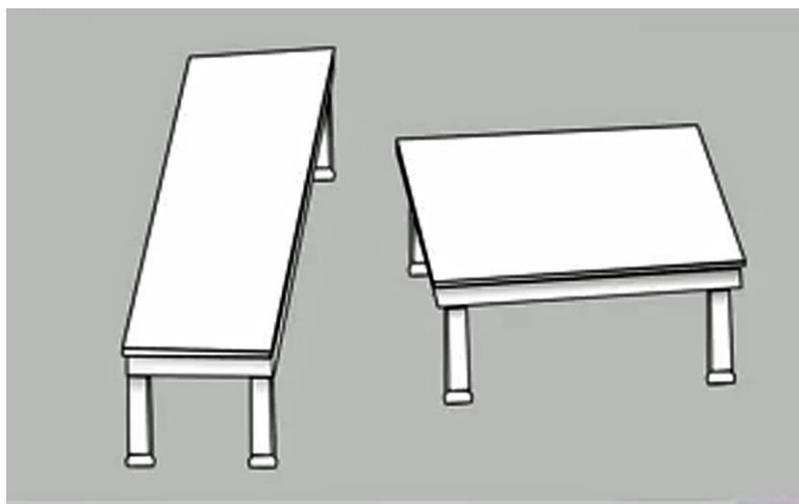
Images copied from Drawing on the Right side of the Brain by Betty Edwards (p. 170-171)



Sometime seeing an image upside-down helps us to perceive what is in front of us with more accuracy.

Additional examples of visual perception and cognition:

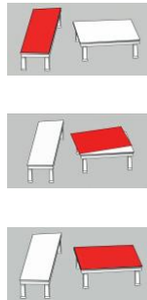
Visual perception of shapes:



Two Tables

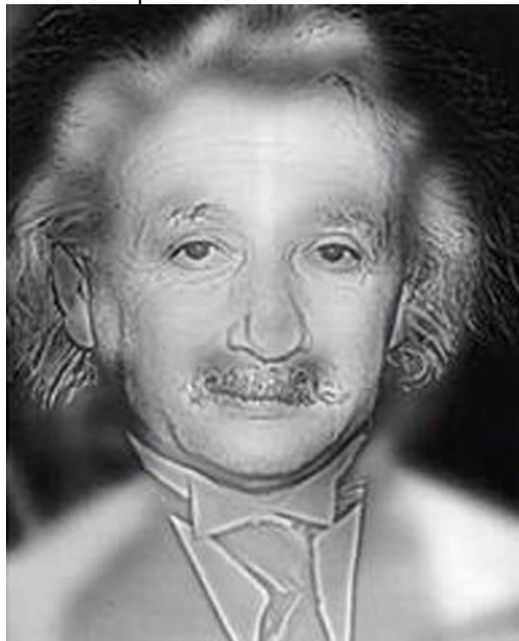
Roger N. Shepard, (psychologist and cognitive scientist) an image from his book **Mind Sights**, 1990.

<https://youtu.be/EqGqEpOV3o>



Duration of time:

Other research by Aude Oliva¹ has proved that the interpretation of a particular image may also depend on the duration of time that we are exposed to it. See an example below.



Aude Oliva, "Einstein/Monroe", 2007

¹Head of the Computational Visual Cognition, Laboratory at the Massachusetts Institute of Technology

Enjoy!