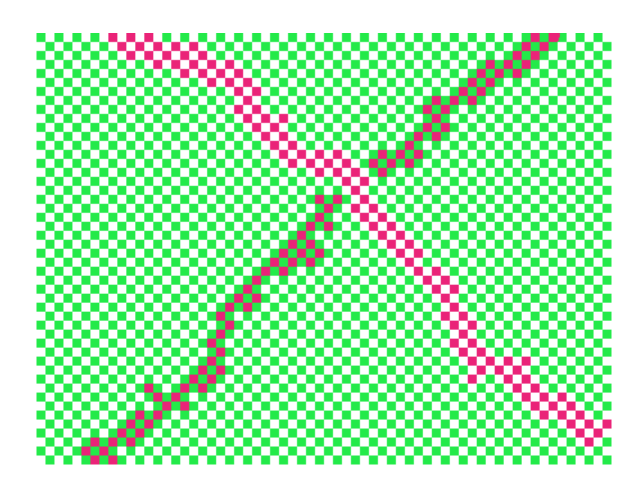


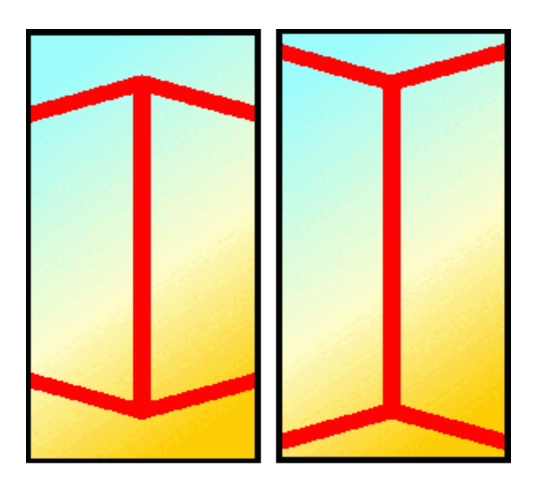
Ambiguous figures and illusions

Look carefully at the two pink diagonal lines. Are they the same shade of pink or are they different shades?



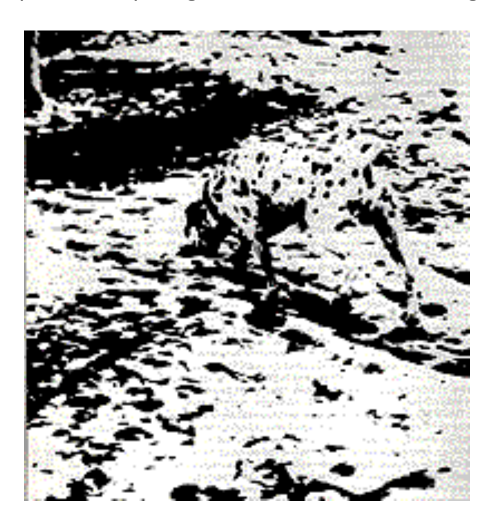
Look carefully, they are the same. Don't let your eyes deceive you!

Which vertical line is longer?



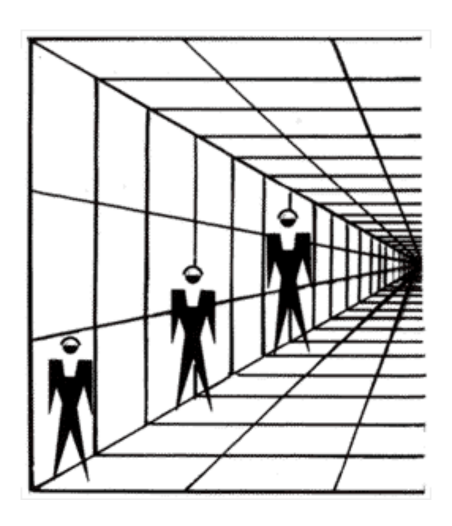
They are both the same length, actually. Measure them!

Do you see anything in this black & white image?



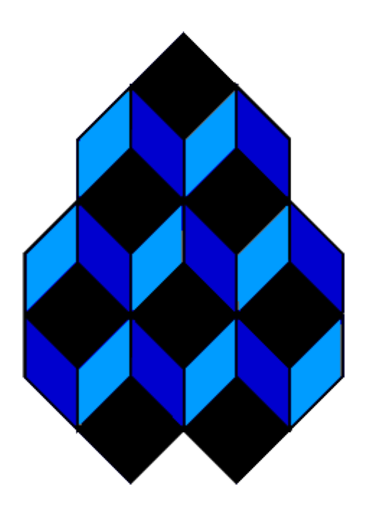
Do you see the dog?

Which man is the tallest in the picture below?

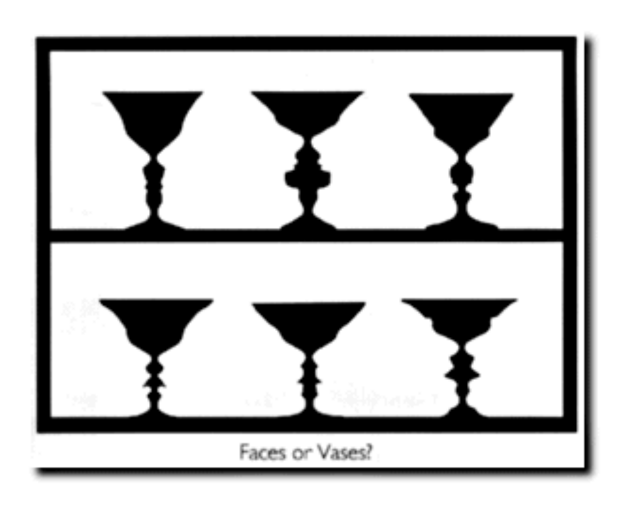


Look closer. All three are exactly the same size.

How many full cubes can you count in this pattern?

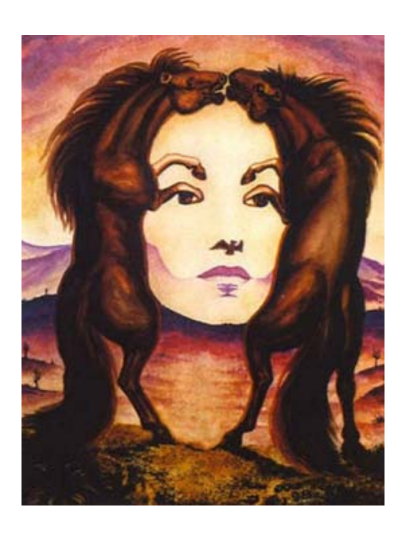


Six or seven?





flowers or face



Horses or a face



A duck or a rabbit?

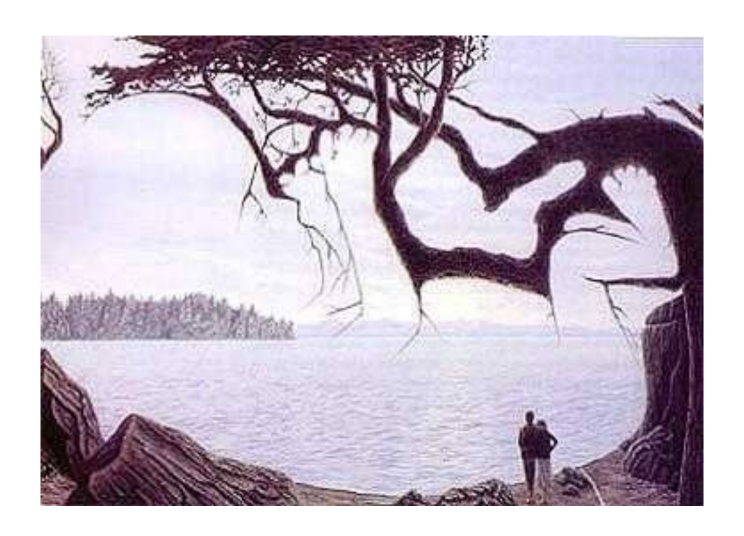
What do you you see ?



a donkey or a seal

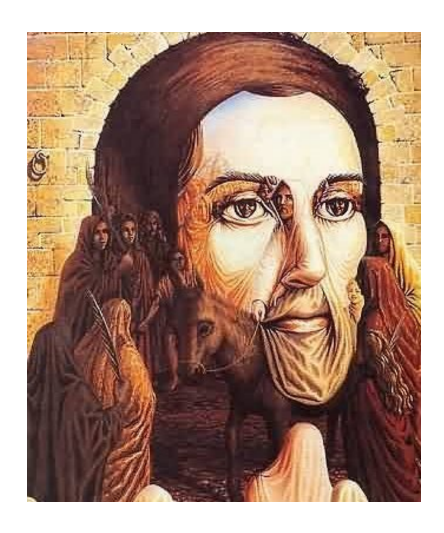


Einstein or 3 women?



Scenery or baby?

What can you see?



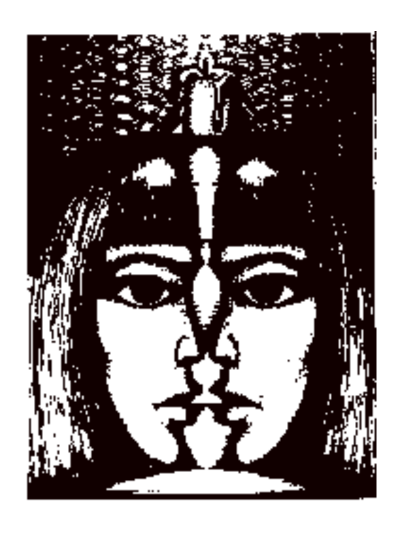
Face or palm Sunday?



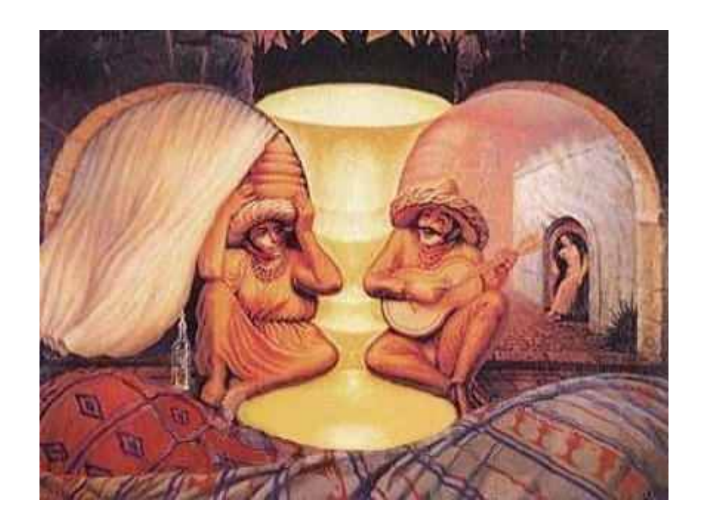
An old man or two people kissing?



a young woman or an old woman



One face or two?



old couple or young couple



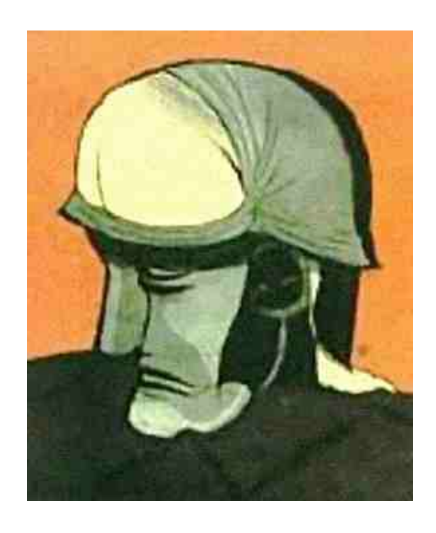
SWAN VS SQUIRREL



Skull or 2 women lunching



father or son



soldier or bending man



saxophone player or woman

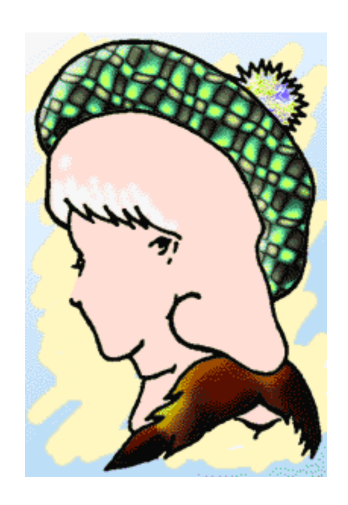


tiger face or hand?

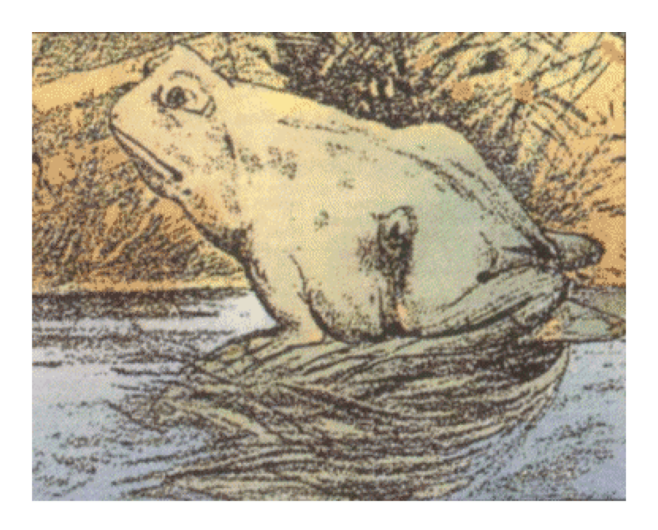


A face or the word "liar"? This clever illustration was drawn by Paul Agule.

How many faces do you see?



1...2... Or 3?



A frog or a horse (You will have to rotate picture to see 2nd pict)