There are only 10 types of people in the world: those who understand binary, and those who don't.

There are three men on a train. One of them is an economist and one of them is a logician and one of them is a mathematician.

And they have just crossed the border into Scotland (I don't know why they are going to Scotland) and they see a brown cow standing in a field from the window of the train (and the cow is standing parallel to the train).

And the economist says, 'Look, the cows in Scotland are brown.'

And the logician says, 'No. There are cows in Scotland of which
at least one is brown.' And the mathematician says, 'No. There is
at least one cow in Scotland, of which one side appears to be brown.'

A biologist, a physicist, and a mathematician are all eating on the patio of a restaurant. Across the street, they see two people walk into a building, and a few moments later three people walk out.

The biologist says, "Oh, they must have reproduced."

The physicist remarks, "There must have been some type of statistical error."

All are quiet for a long while before the mathematician says, "You know, if one more person walks into that building it will be empty."