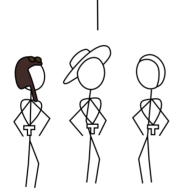
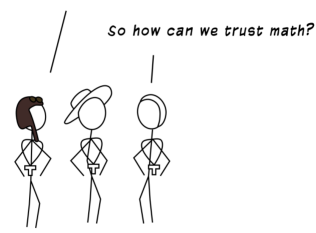
## Incompletness theorem in Boolean

Math can tell if something is true or false But math can't tell if math is true or false



If math is true and tells something is true, then it is true If math is false and tells something is true, then it is false If math is any and tells something is true, then can be any



Meta-math can tell if math is true or false But meta-math can't tell if meta-math is true or false If meta-math is any and tells math is true, then math can be any

