

Identifying Issues

Place each statement according to how surprising it seems to you that it is not true:



Identifying Issues

Science works by making hypotheses which then become theories that in turn become laws.	Scientific findings are facts which we know to be 100% true.	All scientific work follows the steps of the scientific method	If evidence is carefully collected we can be sure that our conclusions are correct.
Scientific ways of describing the world are inherently more true than other ways of describing the world.	Science is about following a procedure and requires very little creativity.	Science is the surest way to answer all our questions about the world.	Scientists are very unlikely to be people of religious faith.
To be a scientist means finding things out by doing experiments.	New scientific findings are always reviewed for accuracy.	Science gives us a true, objective description of reality and is not affected by beliefs and assumptions.	Science and technology are basically the same thing.
Scientists mostly work alone, rather than in groups.	Once something is proven scientifically we can be confident it will not change.	Science and religion are competing ways of answering the same questions.	