

Science is highly collaborative—scientists typically accomplish their work together with other scientists.

Science involves decisions about what is worthy of research, where and when to publish, and how large the claims are that can be made on the basis of findings.

Science involves careful, precise, repeated investigation that tries to make sure results are not undermined by mistakes or biases.

The excellent practice of science can lead to successful careers, awards, and an impact on society.

Scientific findings are often the subject of conversation and debate with others, sometimes heated debate.