

4. Conduct an experiment to test your hypothesis.

Then, execute an experiment to test your theory. Your experiment is a technique to test your predictions quantitatively, and it should be repeatable by another scientist.



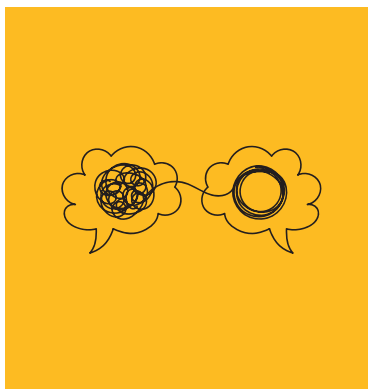
Run experiments to test your hypothesis

As an example, you decide to put it to the test: You get a rat into a room and place it in a spot and see how it reacts when classical music is played. Then switch to heavy metal and see how it responds to the stimuli.

5. Make a statement

Examine your scientific method and ensure that the conditions are consistent throughout all testing procedures. To maintain fairness, if you modify any of the variables in your experiment, keep the others the same. After you've finished the experiment, run it a couple more times to ensure that the findings are correct.

Example: When evaluating the cause and effect of your experiment,



Put your findings down as a statement