|  |
| --- |
| Key vocabulary |
| Scientist | Someone whose job it is to teach or do research in science.  |
| A blue background with a couple of test tubes  Description automatically generatedComparative test  | A test that compares the effect of different things.  |
| A green square with black eyes  Description automatically generatedObserving changes over time | To notice something and record it as being important.   |
| A blue and black circle with a blue center  Description automatically generatedGrouping and classifying  | A number of people or things that are put together and considered the same.   |
| research idea Icon 4242108scientific question | A question that may lead to a hypothesis and help us in answering (or figuring out) the reason for some observations. |
| A cartoon of a face with an arrow pointing to the right  Description automatically generatedPrediction  | A statement about what you think will happen in the future |
| report Icon 5776383Findings  | To learn the facts about something. |
| Data Icon 1449070Data  | Information in the form of facts or numbers. |
| test Icon 1243631Test  | A test is a deliberate action or experiment to find out how well something works. |
| A circular object with different colors  Description automatically generatedMaterial | A solid substance, for example a cloth. |
| A close-up of several different parts of a body  Description automatically generatedSenses  | The physical abilities of [sight](https://www.collinsdictionary.com/dictionary/english/sight), smell, [hearing](https://www.collinsdictionary.com/dictionary/english/hearing), touch, and taste. |
| Absorb Icon 5649127Absorb  | To take in a substance. |
| A cartoon of a bag of debris falling into water  Description automatically generatedDissolve  | To become completely mixed with a liquid. |



What is a scientist?