

The Nature of Science



Observe. Use your 5 senses.

Compare. Tell how things are alike or different.

Sequence. Put things in time order.

Classify. Sort objects into groups.

Infer. Use what you know to make a good guess.

Gather Information. Use computers and books.

Plan. Decide step by step how to investigate.

Make models. Make something to show how a thing works.

Measure. Use tools to find out how far or how much.

Predict. Use what you know to make a good guess about what will happen.

Draw Conclusions. Share what you know by telling others.

Communicate. Use all the information to make decisions.