

Who Dunit?



The Case of the Barefoot Burglar

Forensic science is the study of objects that relate to a crime. The objects are evidence and analyzing the evidence is what forensic scientists do. They observe, classify, compare, use numbers, measure, predict, interpret data, and draw inferences. Scientists they are and crimes they solve.

1. What powders are shaped like crystals?
2. Why are fingerprints used in identifying suspects?
3. Did you know that the length of a person's foot can tell you their height?

After you learn about analyzing evidence, solve the crime.

<http://www.cyberbee.com>

Who Dunit?



The Case of the Barefoot Burglar

Forensic science is the study of objects that relate to a crime. The objects are evidence and analyzing the evidence is what forensic scientists do. They observe, classify, compare, use numbers, measure, predict, interpret data, and draw inferences. Scientists they are and crimes they solve.

1. What powders are shaped like crystals?
2. Why are fingerprints used in identifying suspects?
3. Did you know that the length of a person's foot can tell you their height?

After you learn about analyzing evidence, solve the crime.

<http://www.cyberbee.com>

Who Dunit?



The Case of the Barefoot Burglar

Forensic science is the study of objects that relate to a crime. The objects are evidence and analyzing the evidence is what forensic scientists do. They observe, classify, compare, use numbers, measure, predict, interpret data, and draw inferences. Scientists they are and crimes they solve.

1. What powders are shaped like crystals?
2. Why are fingerprints used in identifying suspects?
3. Did you know that the length of a person's foot can tell you their height?

After you learn about analyzing evidence, solve the crime.

<http://www.cyberbee.com>