

Fire Forensics

Have you ever wondered how firefighters decide what caused a fire? They use the six steps of the scientific method.

They:

- Ask a question – How did this fire start?
- Find evidence
- Form a hypothesis
- Test the hypothesis
- Analysis the evidence and draw a conclusion
- State the results of their investigation
-

Underwriter Laboratories has created a learning module to explain Fire Forensics. This unit is designed for kids ages 9 – 12. Check it out at <https://ulxplorlabs.org/fire-forensics-claims-and-evidence/>

WARNING!

**Experiments performed as part of this unit
must be done under adult supervision!!!!**