

3. CRIME AND PUNISHMENT

Do this activity to

- practise your listening.
- discover the reality about Forensic Scientists working in CSI.

INTRODUCTION

What we think we know about crime scene investigation is what we can see on TV series like CSI. This video shows us the differences between reality and fiction explaining how a Forensic Scientist works in a Crime Laboratory.

INSTRUCTIONS:

1. Open **this document** to answer the questions. Print it out to hand it in or email it to your teacher.
2. Search the **YOUNIVERSITYTV website**.
3. Click on the featured video '**Forensic Scientist**' and watch it.
4. Find the answers to the following questions. You don't need to understand all the words.

QUESTIONS

1. What do forensic scientists study?
2. What is the primary responsibility of forensic scientists?
3. What is the difference between this job and the typical crime scene TV show?
4. Do forensic scientists spend more time in the laboratory or into the field?
5. What do you need to do as a training to be a forensic scientist?
6. What specific characteristics can help you to be a great forensic scientist?

FURTHER READING: CAREER VIDEOS

On this website students can search for more videos and information about the jobs they like. Tell them to click on '**Career videos**' on the upper menu and find out about different careers.