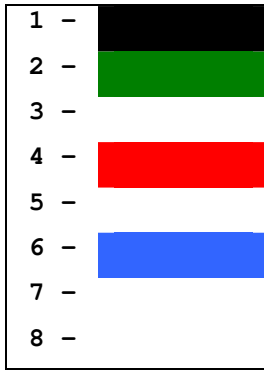


SCOTTISH DNA DETECTIVES

Suspects DNA Profile

Name: Eric

(Restaurant Owner)



DNA - did you know?

GeneJury

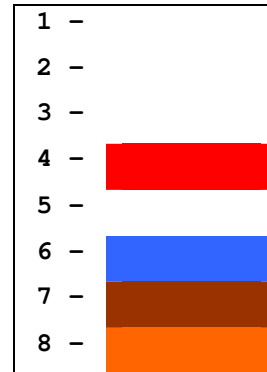
You must be careful at a crime scene not to mix samples - the wrong person might then be arrested!

SCOTTISH DNA DETECTIVES

Suspects DNA Profile

Name: Alex

(Lawyer)



DNA - did you know?

GeneJury

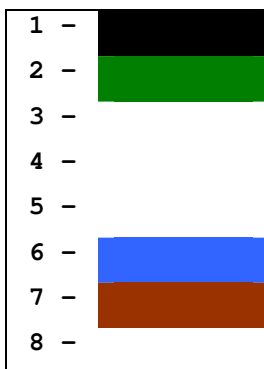
DNA samples from identical twins are the same!

SCOTTISH DNA DETECTIVES

Suspects DNA Profile

Name: Olivia

(School Teacher)



DNA - did you know?

GeneJury

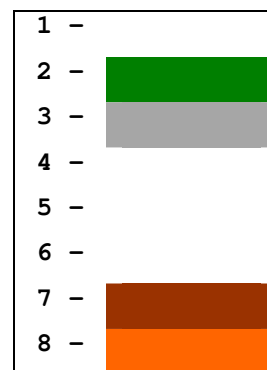
DNA gives people their characteristics. If the DNA is read, people might be able to see what diseases someone may have.

SCOTTISH DNA DETECTIVES

Suspects DNA Profile

Name: Dave

(Explorer)



DNA - did you know?

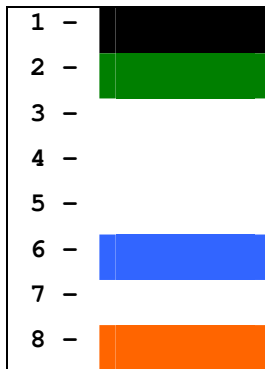
GeneJury

Many countries including Scotland have a database of DNA from everyone convicted of a crime. This makes finding criminals easier!

SCOTTISH DNA DETECTIVES

Suspects DNA Profile

Name: Lisa
(Hotel Maid)



DNA - did you know?

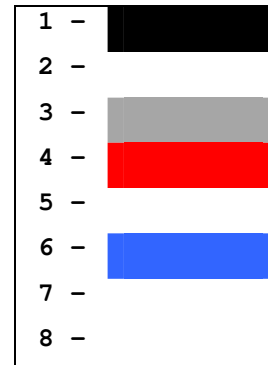
GeneJury

Scientists will soon be able to read your DNA for £1000! It used to cost £3 billion - that's £3,000,000,000!

SCOTTISH DNA DETECTIVES

Suspects DNA Profile

Name: Melinda
(Crime Writer)



DNA - did you know?

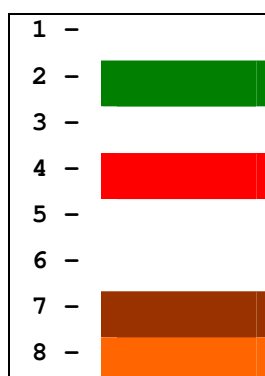
GeneJury

A persons DNA can be found in their cells, which scientists find in their blood, hair and sweat, for example.

SCOTTISH DNA DETECTIVES

Victims DNA Profile

Name: Peter
(Businessman)



DNA - did you know?

GeneJury

You and your brother or sister share half of your DNA!