

# DETERMINERS

1 Look at the criminals and complete using *both* or *neither*.

	Robbery	Arson	Fingerprints	Prison	Escape
Doc West	✓	✗	✓	✓	✗
Sparks Cruz	✗	✓	✓	✓	✗

Doc West and Sparks Cruz are (1) \_\_\_\_\_ criminals. Doc is a robber while Sparks is an arsonist. They (2) \_\_\_\_\_ left fingerprints at the crime scene. They were (3) \_\_\_\_\_ sent to prison and (4) \_\_\_\_\_ of them has managed to escape.

2 Read and circle the correct options.



'Hi, and welcome to Crime Scene Report. In this programme, we ask (1) **both** / **neither** / **all** / **none** our viewers to help us solve crimes. Can you help the police solve (2) **both** / **neither** / **all** / **none** of these crimes? Please call Crime Scene Report now if you have any information.'



'Crime 1 involved a corner shop robbery on Saturday night. (3) **Both** / **Neither** / **All** / **None** of the robbers were carrying guns, but (4) **both** / **neither** / **all** / **none** of them fired any shots. There were two witnesses and (5) **both** / **neither** / **all** / **none** of them said they saw the three men escape in a car.'



'Crime 2 is a double murder. Police say that lots of people have called in with information but (6) **both** / **neither** / **all** / **none** of it has resulted in an arrest. (7) **Both** / **Neither** / **All** / **None** of the two victims were found in their flat, but (8) **both** / **neither** / **all** / **none** of them has been named by the police.'



'Crime 3 involves a family gang of three women who robbed two jewellery shops last week. The police know (9) **both** / **neither** / **all** / **none** of the women, but the question is, where are they? Two of the gang are twins and they (10) **both** / **neither** / **all** / **none** look identical.'