# The Case of the Missing Jewels 

I can round any number to a given value.

During the early hours of the morning, a thief broke into the palace and stole The Queen's most precious jewels, worth approximately three million pounds. Fortunately, the thief left behind some clues. Can you work out the clues to identify the correct suspect?

A partial footprint was left at the scene. The crime investigators estimated that the length of the thief's foot was about 270 mm . Each suspect's foot length has been taken from the existing criminal database. You need to round each suspect's foot length to the nearest 10 mm to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Foot Length | 274 mm | 278 mm | 267 mm | 265 mm |
| Rounded Foot Length <br> to the Nearest 10mm |  |  |  |  |

The flooring in the room where the jewels were taken has a weight sensor. It recorded an estimated weight of 60 kg entering the room. You need to round each suspect's weight to the nearest 10 kg to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Weight | 64 kg | 57 kg | 56 kg | 53 kg |
| Rounded Weight to <br> the Nearest 10kg |  |  |  |  |

According to video footage, the thief took roughly 800 seconds to sprint from the tower to their escape vehicle. Round each suspect's recorded sprint time to the nearest 100 seconds to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Sprint Time | 764 seconds | 835 seconds | 875 seconds | 793 seconds |
| Rounded Sprint Time to <br> the Nearest 100 Seconds |  |  |  |  |

The thief is $\qquad$ .

## The Case of the Missing Jewels Answers



I can round any number to a given value.

During the early hours of the morning, a thief broke into the palace and stole The Queen's most precious jewels, worth approximately three million pounds. Fortunately, the thief left behind some clues. Can you work out the clues to identify the correct suspect?

In a witness statement, they estimated that the thief is about 170 cm tall. Each suspect's height has been taken from the existing criminal database. You need to round each suspect's height to the nearest 10 cm to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Height | 175 cm | 166 cm | 172 cm | 174 cm |
| Rounded Height to <br> the Nearest 10 cm |  |  |  |  |

According to video footage, it took the thief around 900 seconds to sprint from the tower to the escape vehicle. You need to round each suspect's recorded sprint time to the nearest 100 seconds to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Sprint Time | 535 seconds | 972 seconds | 861 seconds | 893 seconds |
| Rounded Sprint Time to <br> the Nearest 100 Seconds |  |  |  |  |

The flooring in the room where the jewels were taken has a weight sensor. It recorded an estimated weight of 57000 grams entering the room. You need to round each suspect's weight to the nearest 1000 grams to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Weight | 56593 grams | 57403 grams | 56586 grams | 57726 grams |
| Rounded Weight to the <br> Nearest 1000 Grams |  |  |  |  |

The thief is $\qquad$ .

## The Case of the Missing Jewels Answers



I can round any number to a given value.

During the early hours of the morning, a thief broke into the palace and stole The Queen's most precious jewels, worth approximately three million pounds. Fortunately, the thief left behind some clues. Can you work out the clues to identify the correct suspect?

A partial footprint was left at the scene. The crime investigators estimated that the length of the thief's foot was about 26 cm . Each suspect's foot length has been taken from the existing criminal database. You need to round each suspect's foot length to the nearest whole centimetre to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Foot Length | 26.4 cm | 25.5 cm | 26.6 cm | 25.7 cm |
| Rounded Foot Length to the <br> Nearest Whole Centimetre |  |  |  |  |

In a witness statement, they estimated the thief is about 2 m tall. Each suspect's height has been taken from the existing criminal database. You need to round each suspect's height to the nearest whole metre to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Height | 1.47 m | 1.56 m | 2.04 m | 1.65 m |
| Rounded Height to the <br> Nearest Whole Metre |  |  |  |  |

The flooring in the room where the jewels were taken has a weight sensor. It recorded an estimated weight of 65500 grams entering the room. You need to round each suspect's weight to the nearest 100 grams to eliminate any suspects.

|  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
| :---: | :---: | :---: | :---: | :---: |
| Weight | 65522 grams | 65438 grams | 56967 grams | 65467 grams |
| Rounded Weight to the <br> Nearest 100 Grams |  |  |  |  |

The thief is $\qquad$ .

The Case of the Missing Jewels Answers

| Question | Answer |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | A partial footprint was left at the scene. The crime investigators estimated that the length of the thief's foot was about 26 cm . Each suspect's foot length has been taken from the existing criminal database. You need to round each suspect's foot length to the nearest whole centimetre to eliminate any suspects. |  |  |  |  |
|  |  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
|  | Foot Length | 26.4 cm | 25.5 cm | 26.6 cm | 25.7 cm |
|  | Rounded Foot Length to the Nearest Whole Centimetre | 26 cm | 26 cm | 27 cm | 26 cm |
| 2. | In a witness statement, they estimated the thief is about $2 m$ tall. Each suspect's height has been taken from the existing criminal database. You need to round each suspect's height to the nearest whole metre to eliminate any suspects. |  |  |  |  |
|  |  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
|  | Height | 1.47m | 1.56m | 2.04 m | 1.65m |
|  | Rounded Height to the Nearest Whole Metre | $1 m$ | $2 m$ | $2 m$ | $2 m$ |
| 3. | The flooring in the room where the jewels were taken has a weight sensor. It recorded an estimated weight of 65500 grams entering the room. You need to round each suspect's weight to the nearest 100 grams to eliminate any suspects. |  |  |  |  |
|  |  | Pieter Kaldov | Maaria Ritz | Kent Falcone | Ruby Coloor |
|  | Weight | 65522 grams | 65438 grams | 56967 grams | 65467 grams |
|  | Rounded Weight to the Nearest 100 Grams | 65500 grams | 65400 grams | 57000 grams | 65500 grams |
| 4. | The thief is... |  |  |  |  |
|  | Ruby Coloor |  |  |  |  |

