Forest Police Memo

**A**

**To:** Detectives

**From:** Crime Lab

**Subject:** Building Distances

We’ve measured the distance from where Roger was shot to the nearest 6 trees around him. The distance to the bottom of the tree are as follows

|  |  |
| --- | --- |
| Tree | Distance |
| Red | 350 |
| Purple | 320 |
| Blue | 304 |
| White | 302 |
| Green | 316 |
| Yellow | 390 |

Forest Police Memo

**A**

**To:** Detectives

**From:** Crime Lab

**Subject:** Autopsy Report

The victim was shot at a 19 degree angle of elevation

Forest Police Memo

**A**

**To:** Detectives

**From:** Research Team

**Subject:** Building Specs

We found the blueprints for the surrounding trees on file at the Treehouse Registry. This report includes the height of each of the possible rooms. Hope this helps limit the number of suspects.

Forest Police Memo

**A**

**To:** Detectives

**From:** Forensic Scientist

**Subject:** Ballistic Report

The victim was shot with a Extra Large Arrow. We’ve attached a list of all of the possible Bows and their shooting range.

Forest Police Memo

**A**

**To:** Detectives

**From:** Secretary of Forest Office

**Subject:** ID Number

We went to the suspect’s apartment and found it was cleared out – except for their ID number which was stored in a special code. We think it’s the Special Right Code – and we’ve attached the cipher. Good luck breaking it!

Building Height Research Report

|  |  |
| --- | --- |
| Building | Z Displacement |
| 1 | 68 |
| 2 | 120 |
| 3 | 109 |
| 4 | 221 |
| 5 | 210 |
| 6 | 190 |
| 7 | 105 |
| 8 | 232 |
| 9 | 67 |
| 10 | 163 |
| 11 | 134 |
| 12 | 284 |
| 13 | 182 |
| 14 | 149 |
| 15 | 83 |
| 16 | 183 |
| 17 | 147 |
| 18 | 192 |
| 19 | 254 |
| 20 | 65 |
| 22 | 280 |
| 23 | 250 |
| 24 | 260 |
| 25 | 250 |
| 27 | 45 |
| 30 | 250 |
| 32 | 40 |
| 34 | 34 |
| 35 | 55 |
| 36 | 75 |

Ballistic Report

|  |  |
| --- | --- |
| Bow and Arrow | Ranges (cm) |
| Extra Small | 0-250 |
| Small | 290-310 |
| Medium | 310-330 |
| Large | 330-350 |
| Extra Large | 350-375 |
| Extra Extra Large | 375-400 |
| Supersonic | 400-425 |
| Supesocinc 2 | 425-450 |
| Rifle Squared | 450-475 |
| Moon Shot | 475-500 |

Forest Police Memo

**B**

**To:** Detectives

**From:** Crime Lab

**Subject:** Building Distances

We’ve measured the distance from where Roger was shot to the nearest 6 trees around him. The distance to the bottom of the tree are as follows

|  |  |
| --- | --- |
| Tree | Distance |
| Red | 350 |
| Purple | 320 |
| Blue | 304 |
| White | 302 |
| Green | 316 |
| Yellow | 390 |

Forest Police Memo

**B**

**To:** Detectives

**From:** Crime Lab

**Subject:** Autopsy Report

The victim was shot at a 36 degree angle of elevation

Forest Police Memo

**B**

**To:** Detectives

**From:** Research Team

**Subject:** Building Specs

We found the blueprints for the surrounding trees on file at the Treehouse Registry. This report includes the height of each of the possible rooms. Hope this helps limit the number of suspects.

Forest Police Memo

**B**

**To:** Detectives

**From:** Forensic Scientist

**Subject:** Ballistic Report

The victim was shot with a Supersonic 2 arrow. We’ve attached a list of all of the possible Bows and their shooting range.

Forest Police Memo

**B**

**To:** Detectives

**From:** Secretary of Forest Office

**Subject:** ID Number

We went to the suspect’s apartment and found it was cleared out – except for their ID number which was stored in a special code. We think it’s the Special Right Code – and we’ve attached the cipher. Good luck breaking it!

Building Height Research Report

|  |  |
| --- | --- |
| Building | Z Displacement |
| 1 | 68 |
| 2 | 120 |
| 3 | 109 |
| 4 | 221 |
| 5 | 210 |
| 6 | 190 |
| 7 | 105 |
| 8 | 232 |
| 9 | 67 |
| 10 | 163 |
| 11 | 134 |
| 12 | 284 |
| 13 | 182 |
| 14 | 149 |
| 15 | 83 |
| 16 | 183 |
| 17 | 147 |
| 18 | 192 |
| 19 | 254 |
| 20 | 65 |
| 22 | 280 |
| 23 | 250 |
| 24 | 260 |
| 25 | 250 |
| 27 | 45 |
| 30 | 250 |
| 32 | 40 |
| 34 | 34 |
| 35 | 55 |
| 36 | 75 |

Ballistic Report

|  |  |
| --- | --- |
| Bow and Arrow | Ranges (cm) |
| Extra Small | 0-250 |
| Small | 290-310 |
| Medium | 310-330 |
| Large | 330-350 |
| Extra Large | 350-375 |
| Extra Extra Large | 375-400 |
| Supersonic | 400-425 |
| Supesocinc 2 | 425-450 |
| Rifle Squared | 450-475 |
| Moon Shot | 475-500 |

Forest Police Memo

**C**

**To:** Detectives

**From:** Crime Lab

**Subject:** Building Distances

We’ve measured the distance from where Roger was shot to the nearest 6 trees around him. The distance to the bottom of the tree are as follows

|  |  |
| --- | --- |
| Tree | Distance |
| Red | 350 |
| Purple | 320 |
| Blue | 304 |
| White | 302 |
| Green | 316 |
| Yellow | 390 |

Forest Police Memo

**C**

**To:** Detectives

**From:** Crime Lab

**Subject:** Autopsy Report

The victim was shot at a 12 degree angle of elevation

Forest Police Memo

**C**

**To:** Detectives

**From:** Research Team

**Subject:** Building Specs

We found the blueprints for the surrounding trees on file at the Treehouse Registry. This report includes the height of each of the possible rooms. Hope this helps limit the number of suspects.

Forest Police Memo

**C**

**To:** Detectives

**From:** Forensic Scientist

**Subject:** Ballistic Report

The victim was shot with a Small Arrow. We’ve attached a list of all of the possible Bows and their shooting range.

Forest Police Memo

**C**

**To:** Detectives

**From:** Secretary of Forest Office

**Subject:** ID Number

We went to the suspect’s apartment and found it was cleared out – except for their ID number which was stored in a special code. We think it’s the Special Right Code – and we’ve attached the cipher. Good luck breaking it!

Building Height Research Report

|  |  |
| --- | --- |
| Building | Z Displacement |
| 1 | 68 |
| 2 | 120 |
| 3 | 109 |
| 4 | 221 |
| 5 | 210 |
| 6 | 190 |
| 7 | 105 |
| 8 | 232 |
| 9 | 67 |
| 10 | 163 |
| 11 | 134 |
| 12 | 284 |
| 13 | 182 |
| 14 | 149 |
| 15 | 83 |
| 16 | 183 |
| 17 | 147 |
| 18 | 192 |
| 19 | 254 |
| 20 | 65 |
| 22 | 280 |
| 23 | 250 |
| 24 | 260 |
| 25 | 250 |
| 27 | 45 |
| 30 | 250 |
| 32 | 40 |
| 34 | 34 |
| 35 | 55 |
| 36 | 75 |

Ballistic Report

|  |  |
| --- | --- |
| Bow and Arrow | Ranges (cm) |
| Extra Small | 0-250 |
| Small | 290-310 |
| Medium | 310-330 |
| Large | 330-350 |
| Extra Large | 350-375 |
| Extra Extra Large | 375-400 |
| Supersonic | 400-425 |
| Supesocinc 2 | 425-450 |
| Rifle Squared | 450-475 |
| Moon Shot | 475-500 |

Forest Police Memo

**D**

**To:** Detectives

**From:** Crime Lab

**Subject:** Building Distances

We’ve measured the distance from where Roger was shot to the nearest 6 trees around him. The distance to the bottom of the tree are as follows

|  |  |
| --- | --- |
| Tree | Distance |
| Red | 350 |
| Purple | 320 |
| Blue | 304 |
| White | 302 |
| Green | 316 |
| Yellow | 390 |

Forest Police Memo

**D**

**To:** Detectives

**From:** Crime Lab

**Subject:** Autopsy Report

The victim was shot at a 31 degree angle of elevation

Forest Police Memo

**D**

**To:** Detectives

**From:** Research Team

**Subject:** Building Specs

We found the blueprints for the surrounding trees on file at the Treehouse Registry. This report includes the height of each of the possible rooms. Hope this helps limit the number of suspects.

Forest Police Memo

**D**

**To:** Detectives

**From:** Forensic Scientist

**Subject:** Ballistic Report

The victim was shot with a Large Arrow. We’ve attached a list of all of the possible Bows and their shooting range.

Forest Police Memo

**D**

**To:** Detectives

**From:** Secretary of Forest Office

**Subject:** ID Number

We went to the suspect’s apartment and found it was cleared out – except for their ID number which was stored in a special code. We think it’s the Special Right Code – and we’ve attached the cipher. Good luck breaking it!

Building Height Research Report

|  |  |
| --- | --- |
| Building | Z Displacement |
| 1 | 68 |
| 2 | 120 |
| 3 | 109 |
| 4 | 221 |
| 5 | 210 |
| 6 | 190 |
| 7 | 105 |
| 8 | 232 |
| 9 | 67 |
| 10 | 163 |
| 11 | 134 |
| 12 | 284 |
| 13 | 182 |
| 14 | 149 |
| 15 | 83 |
| 16 | 183 |
| 17 | 147 |
| 18 | 192 |
| 19 | 254 |
| 20 | 65 |
| 22 | 280 |
| 23 | 250 |
| 24 | 260 |
| 25 | 250 |
| 27 | 45 |
| 30 | 250 |
| 32 | 40 |
| 34 | 34 |
| 35 | 55 |
| 36 | 75 |

Ballistic Report

|  |  |
| --- | --- |
| Bow and Arrow | Ranges (cm) |
| Extra Small | 0-250 |
| Small | 290-310 |
| Medium | 310-330 |
| Large | 330-350 |
| Extra Large | 350-375 |
| Extra Extra Large | 375-400 |
| Supersonic | 400-425 |
| Supesocinc 2 | 425-450 |
| Rifle Squared | 450-475 |
| Moon Shot | 475-500 |

Forest Police Memo

**E**

**To:** Detectives

**From:** Crime Lab

**Subject:** Building Distances

We’ve measured the distance from where Roger was shot to the nearest 6 trees around him. The distance to the bottom of the tree are as follows

|  |  |
| --- | --- |
| Tree | Distance |
| Red | 350 |
| Purple | 320 |
| Blue | 304 |
| White | 302 |
| Green | 316 |
| Yellow | 390 |

Forest Police Memo

**E**

**To:** Detectives

**From:** Crime Lab

**Subject:** Autopsy Report

The victim was shot at a 25 degree angle of elevation

Forest Police Memo

**E**

**To:** Detectives

**From:** Research Team

**Subject:** Building Specs

We found the blueprints for the surrounding trees on file at the Treehouse Registry. This report includes the height of each of the possible rooms. Hope this helps limit the number of suspects.

Forest Police Memo

**E**

**To:** Detectives

**From:** Forensic Scientist

**Subject:** Ballistic Report

The victim was shot with an Extra Extra Large Arrow. We’ve attached a list of all of the possible Bows and their shooting range.

Forest Police Memo

**E**

**To:** Detectives

**From:** Secretary of Forest Office

**Subject:** ID Number

We went to the suspect’s apartment and found it was cleared out – except for their ID number which was stored in a special code. We think it’s the Special Right Code – and we’ve attached the cipher. Good luck breaking it!

Building Height Research Report

|  |  |
| --- | --- |
| Building | Z Displacement |
| 1 | 68 |
| 2 | 120 |
| 3 | 109 |
| 4 | 221 |
| 5 | 210 |
| 6 | 190 |
| 7 | 105 |
| 8 | 232 |
| 9 | 67 |
| 10 | 163 |
| 11 | 134 |
| 12 | 284 |
| 13 | 182 |
| 14 | 149 |
| 15 | 83 |
| 16 | 183 |
| 17 | 147 |
| 18 | 192 |
| 19 | 254 |
| 20 | 65 |
| 22 | 280 |
| 23 | 250 |
| 24 | 260 |
| 25 | 250 |
| 27 | 45 |
| 30 | 250 |
| 32 | 40 |
| 34 | 34 |
| 35 | 55 |
| 36 | 75 |

Ballistic Report

|  |  |
| --- | --- |
| Bow and Arrow | Ranges (cm) |
| Extra Small | 0-250 |
| Small | 290-310 |
| Medium | 310-330 |
| Large | 330-350 |
| Extra Large | 350-375 |
| Extra Extra Large | 375-400 |
| Supersonic | 400-425 |
| Supesocinc 2 | 425-450 |
| Rifle Squared | 450-475 |
| Moon Shot | 475-500 |