|  |  |  |  |
| --- | --- | --- | --- |
| Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  | Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Hannah, Matthew, Joshua, Alexis, and Cody went trick or treating together. They each wore a different costume (Dracula, a ballerina, a cowboy, Little Miss Liberty, and Frankenstein). At the end of the day, each of them counted the number of pieces of candy they collected. They each collected a different amount of candy (78, 55, 67, 46, and 73).  
  
Figure out the costume worn by each person and the amount of candy each person collected.

|  |  |  |
| --- | --- | --- |
| 1. |  | Matthew and Joshua collected a total of 145 pieces of candy. |
| 2. |  | The boys (Cody, Joshua, and Matthew) costumes included a cowboy, Dracula, and Frankenstein. |
| 3. |  | Frankenstein collected the fewest pieces of candy. |
| 4. |  | The cowboy collected 67 pieces of candy. |
| 5. |  | Joshua was not Dracula. |
| 6. |  | Hannah was not Little Miss Liberty. |
| 7. |  | Little miss liberty collected 55 pieces of candy. |
| 8. |  | Matthew and Cody collected a total of 124 pieces of candy. |
| 9. |  | The ballerina collected 73 pieces of candy. |
| 10. |  | Cody was not a cowboy. |