Based on the information you read and the images you saw, please rate Scanbot on the following scales:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 |  |
| Unreliable |  |  |  |  |  |  | Reliable |
| Untrustworthy |  |  |  |  |  |  | Trustworthy |
| Undependable |  |  |  |  |  |  | Dependable |
| Unintelligent |  |  |  |  |  |  | Intelligent |
| Unpredictable |  |  |  |  |  |  | Predictable |
| Incompetent |  |  |  |  |  |  | Competent |
| Useless |  |  |  |  |  |  | Useful |
| Incapable |  |  |  |  |  |  | Capable |
| Unhelpful |  |  |  |  |  |  | Helpful |

Imagine you are taking part in a search operation and answer the following questions:

Given the option, how likely are you to use Scanbot to assist you?

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
| Very Unlikely |  |  |  |  | Very likely |

Please circle **three** scenarios in which you think ScanBot would be more effective than humans alone. If you choose more than three, pick the three **best** options and circle them:

Carbon Monoxide Leak Fire Rescue Environmental Disasters (Flood, Mud Landslide)

Active Shooter Earthquake Rubble Terrorist Attack

Hostage Situations Landslide (mud) Bombing

Plane Crash Avalanche TSA Baggage Check

Security System (Office, Home) Housekeeping Nuclear Disaster

Detecting Enemies in War Zones Home Security System Assisting people who are blind

Structurally unsound buildings Police raids Pandemic

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Flip page over)

Recall the information you learned about Scanbot, and answer the following questions as best you can. If you cannot remember something exactly, make your best guess:

In search and rescue operations, a \_\_\_\_\_\_\_\_\_\_\_ is more dangerous than a false alarm.

Scanbot has a false alarm rate of: \_\_\_\_ %

Scanbot can climb stairs: True

False