

### Relative Distance

Measuring from the closest point of each object, which of the following objects is the closest to the fire alarm?

- A. radiator
- B. smoke detectot
- C. wardrobe closet
- D. dresser

### Relative Direction

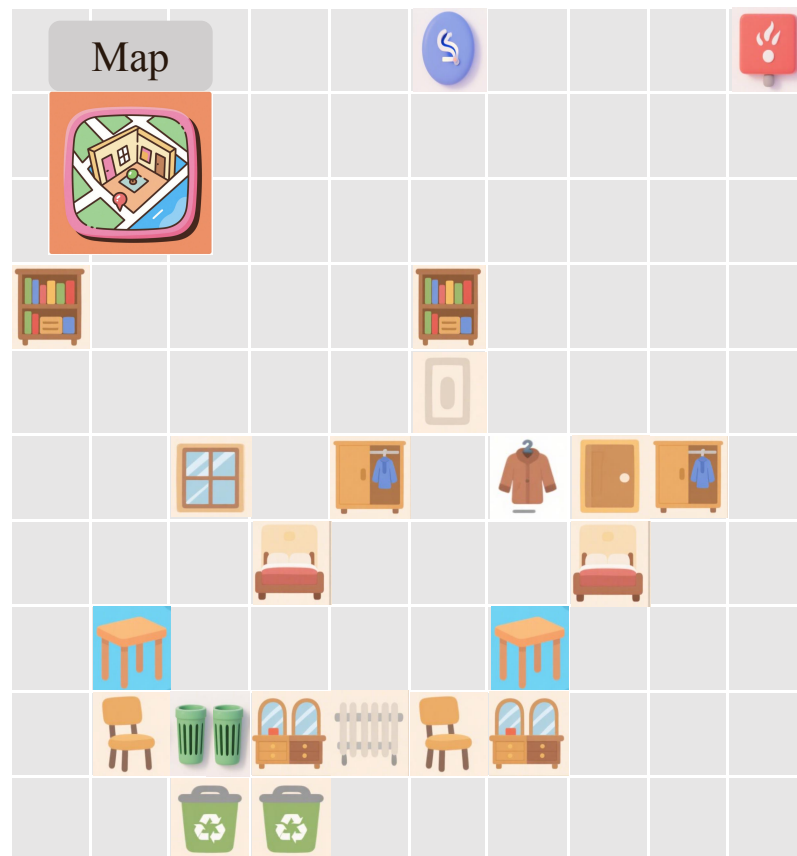
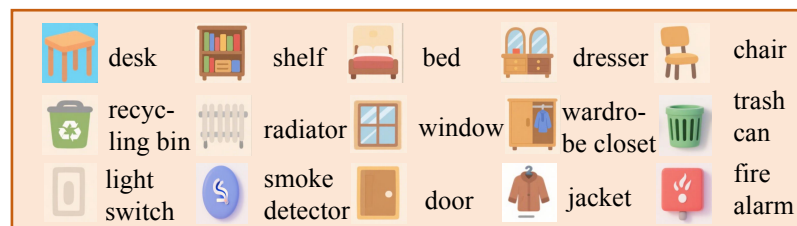
If I am standing by the jacket and facing the radiator, is the window to my front-left, front-right, back-left, or back-right? Directions refer to the quadrants of a Cartesian plane (assuming I am at the origin and facing along the positive y-axis).

- A. back-left
- B. front-right
- C. front-left
- D. back-right

### Absolute Distance

Measuring from the closest point of each object, what is the direct distance between the door and the radiator (in meters)?

Answer: 4.7



### Appearance Order

What will be the first-time appearance order of the following categories in the video: bed, fire alarm, radiator, recycling bin?

- A. fire alarm, radiator, bed, recycling bin
- B. radiator, bed, fire alarm, recycling bin
- C. bed, radiator, fire alarm, recycling bin
- D. recycling bin, bed, fire alarm, radiator

### Object Size

What is the length of the longest dimension (length, width, or height) of the smoke detector, measured in centimeters?

Answer: 17

### Room Size

What is the size of this room (in square meters)? If multiple rooms are shown, estimate the size of the combined space.

Answer: 32.9

### Counting

How many desk(s) are in this room?

Answer: 2