















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