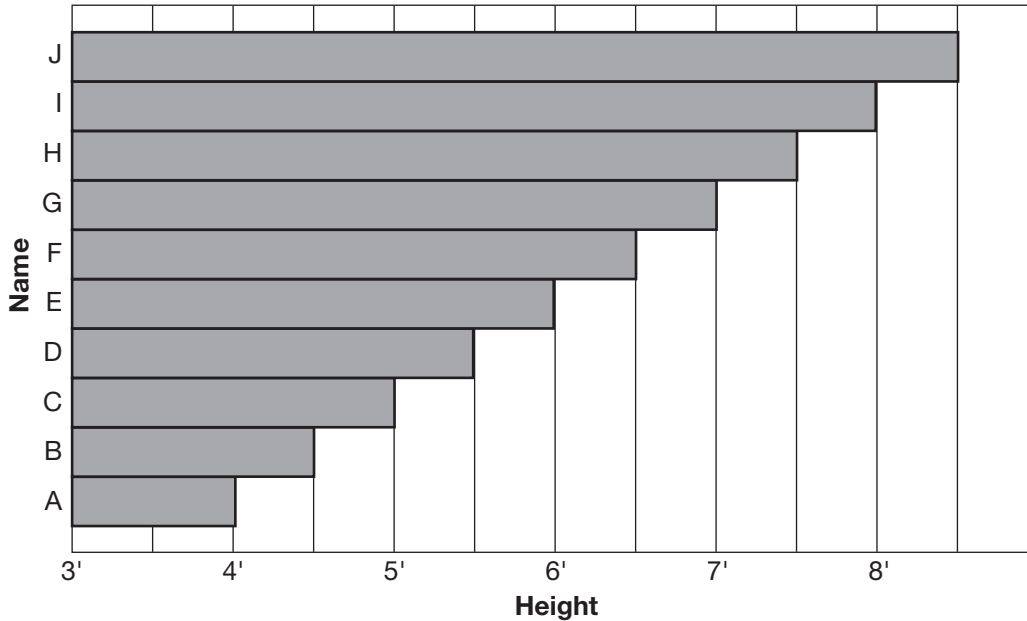


And the Winner Is . . .

Anita grew giant sunflowers from ten different kinds of seed. She named each patch for one of her favorite cousins. At the end of the summer, she graphed the height of the tallest flower from each patch. Answer the questions using the clues below.

Reasoning

The Tallest Sunflowers



Ed is taller than Ned. Ned is taller than Red. Red is taller than Ted. Al is taller than Red, but shorter than Ned. Ike's bar is between Sal's and Todd's. Todd is shorter than Ed, but taller than Ike. Van's bar is between Ed's and Ian's. Ian's bar is next to Todd's. There are seven bars between Van and Ted.

- Which is the tallest? _____
- Which is 4 ft tall? _____
- What is the mean of the heights of the flowers? _____
- What is the median of the heights of the flowers? What is the name of the flower at the median height?

- Which flowers represent bars B, C, H?
