On which side of the $x$-$y$ graph is the initial time ($t = 0$)?

1. On the left.
2. On the right.
3. There is not enough information given to decide.
4. I have no clue.
Example

- If I place the sonic ranger at the left side of the room and you walk slowly towards it at almost a constant velocity what will the position graph look like?
- Generate the graph in your notes.
Example

- If I place the sonic ranger at the left side of the room and you walk slowly towards it, at almost a constant velocity what will the velocity graph look like?
- Discuss with your group and sketch the consensus graph on your whiteboard.
Example

The average velocity for the time interval 0-10 is:

A. Positive
B. Negative
C. Zero
D. You can’t tell from the information given.