

Clicker Questions for *Energy Skate Park: Basics*

AUTHORS

Trish Loeblein (University of Colorado Boulder)

Robert Parson (University of Colorado Boulder)

COURSE

Introductory / Preparatory College Chemistry

COPYRIGHT: This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).

At some point, the skater had the energy shown in this graph.

Describe his speed at that point.

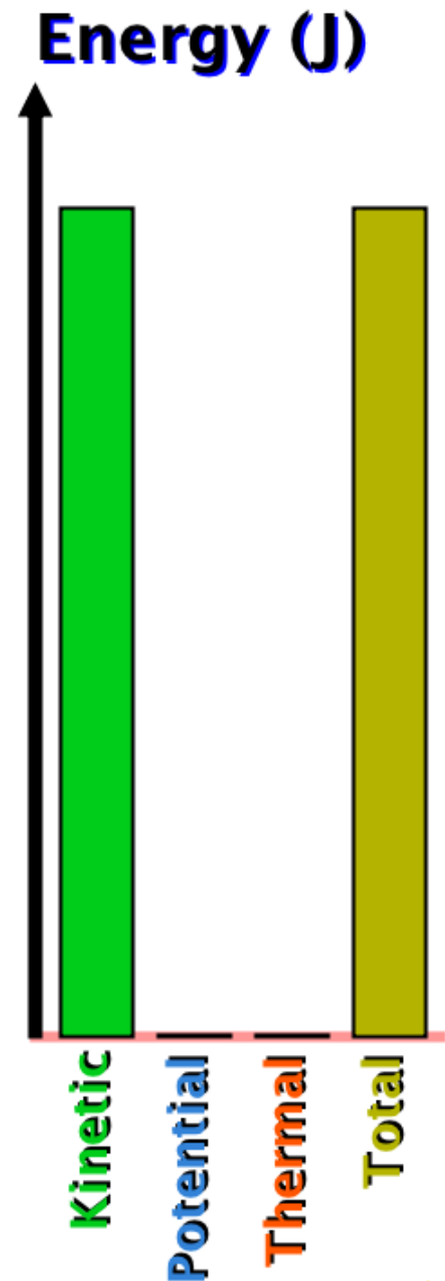
a. He is at his maximum speed

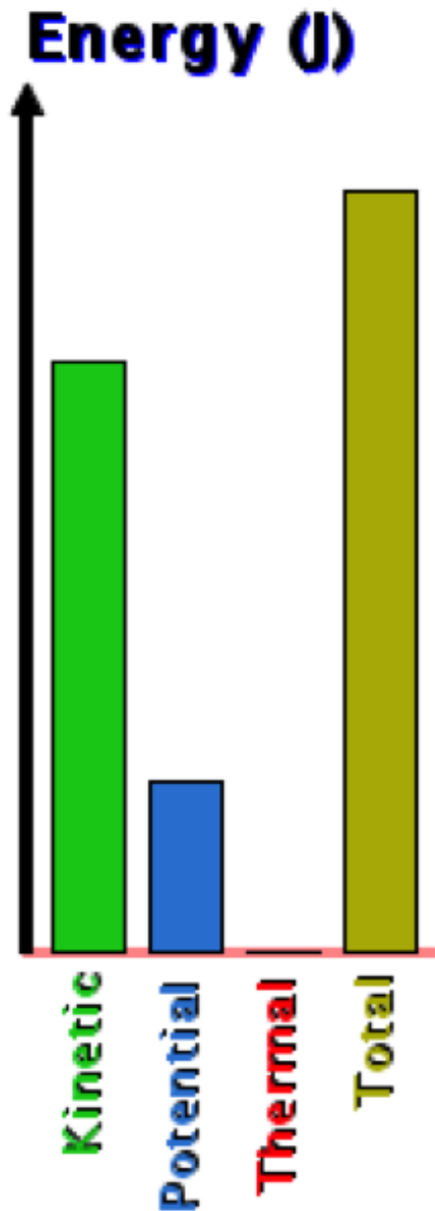
b. He is stopped

c. He is going his average speed

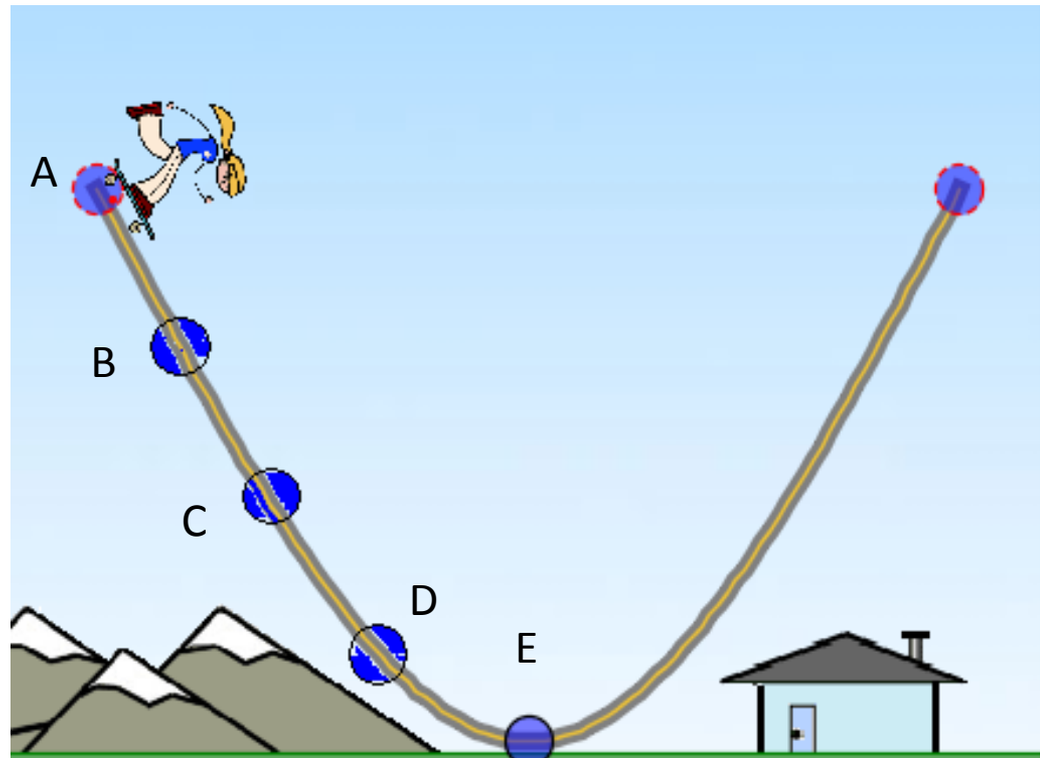
d. He is going slow

e. He is going fast





The bar graph shows the energy of the skater. Where could she be on the track?



Answer: D