Access the new scooter applet by scanning the QR code or following the link: <u>https://www.geogebra.org/m/jtvdrvtx</u>



1. In the applet, test the weirdest values you can think of for Hector's velocity. What do you notice? Explain your observations below.

"Worksheet: Algebraic Expressions Unit, Lesson 4, Episode 7" by MathTalk is licensed under CC BY-NC-SA 4.0



2. In your own words, explain why Hector's velocity can take on any value.

"Worksheet: Algebraic Expressions Unit, Lesson 4, Episode 7" by MathTalk is licensed under CC BY-NC-SA 4.0



MathTalk.org Learning through Dialogue