

1. Generalize your method! If Hector's starting location is +4, he rides his scooter for 3 seconds, and does so at an unknown velocity, then what would his ending location be?

2. Explain what your equation means in the scooter context.

"Worksheet: Algebraic Expressions Unit, Lesson 4, Episode 5" by MathTalk is licensed under CC BYNC-SA 4.0