

## Problem of the Week #10: Horsing Around



Zachary travels on a journey of 50 miles. He spends half of his time riding his horse and half of his time walking. When he rides his horse, he covers 9 miles every hour. When he walks, he covers  $3\frac{1}{2}$  miles every hour. How much time does it take him to complete the journey?

**Show your work using pictures, numbers or symbols.**

Name: \_\_\_\_\_ Class: \_\_\_\_\_

(First and last name, please. Due 2/6/2020)