

Download Find Each Rate And Unit Rate 360 Customers In 30 Days

What is the unit price? If Brendan drove 4 miles in 8 hours, how many miles did he drive in 3 hours? A bag of potatoes weighing 5 pounds and 12 ounces cost \$2.07. Upload failed. Please upload a file larger than 100x100 pixels; We are experiencing some problems, please try again. You can only upload files of type PNG, JPG, or JPEG. Math Review for Test-Ratio, Rate, Better Buy. STUDY. PLAY. Find each unit rate: 420 miles in 7 hours. 60. Find each unit rate: 360 customers in 30 days. 12. Find each unit rate: 40 meters in 16 seconds. 2.5. Find each unit rate: \$7.96 for 5 pounds. \$1.59. Ms. Viscardi has 17 homework papers and 10 exit cards to return. Mrs. Eureka Math Module 1 - Ratios and Proportional Relationships 5 Lesson 1 – Independent Practice 1. Find each rate and unit rate. a. 420 miles in 7 hours b. 360 customers in 30 days c. 40 meters in 16 seconds d. \$7.96 for 5 pounds 2. Write three ratios that are equivalent to the one given: The ratio of right-handed students to left-, Find Each Rate And Unit Rate 360 Customers In 30 Days.

Other Files :

[Find Each Rate And Unit Rate 360 Customers In 30 Days,](#)