



Teacher Copy — includes the Answer Key & Teacher Guide. Do not distribute to students.

UNIT 4 • STANDARD 6.AT.2

Solve Problems with Unit Rates

Lesson 4-7 • Teacher Copy

Name: _____ **Date:** _____ **Class:** _____



TODAY'S OBJECTIVES

Content Objective: I can solve real-world problems by using unit rates to compare options.

Language Objective: I can explain my comparison using the words unit rate, better buy, per unit, and rate.

See **Learn It** for the explanation and worked examples, and the **Vocab** tab for the words. These are your notes to fill in and keep.



Fill in each blank as we go. Use the Word Bank to help you.



WORD BANK — FILL EACH BLANK WITH THE BEST WORD

Unit Rate

Better Buy

Comparison

Per Unit

Rate

Proportion



Tap any word to see what it means and a picture.

1 A rate that gives the amount for exactly one unit is a .

2 The option that costs less per item, found by comparing unit rates, is the

.

3 Showing how two amounts relate to each other is a .

4 The cost or amount for a single item is the cost .

5 A ratio comparing two quantities with different units is a .

6 An equation stating that two ratios are equal is a .

Reflect — Exit Ticket

A car travels 195 miles on 6 gallons of gas. What is the unit rate in miles per gallon?

- A. 32.5 miles per gallon
- B. 33 miles per gallon
- C. 30 miles per gallon
- D. 1,170 miles per gallon

Your answer:

Answer Key & Teacher Guide

1. **Notes 1:** Unit Rate
2. **Notes 2:** Better Buy
3. **Notes 3:** Comparison
4. **Notes 4:** Per Unit
5. **Notes 5:** Rate
6. **Notes 6:** Proportion
7. **Watch for this mistake:** *A common mistake in Solve Problems with Unit Rates is comparing the total prices instead of the cost per item — the deal with the smaller total can still cost more per unit. Always reduce each option to its unit rate before you decide, then pick the lower one.*
8. **Try It 1:** A. 50 miles per hour — $150 \div 3 = 50$ miles per hour.
9. **Try It 2:** A. 15 tickets for \$3.00 — \$0.20 each — 8 for \$2.00: $\$2.00 \div 8 = \0.25 each. 15 for \$3.00: $\$3.00 \div 15 = \0.20 each. $\$0.20 < \0.25 , so 15 for \$3.00 is cheaper per ticket.
10. **Exit Ticket:** A. 32.5 miles per gallon — $195 \div 6 = 32.5$ miles per gallon.