Name: Date:

UNIT 1 • RELATIONSHIPS BETWEEN QUANTITIES AND EXPRESSIONS

Lesson 3: Interpreting Formulas and Expressions

Problem-Based Task 1.3.1: Identifying Parts of an Expression in Context

Tara and two friends had dinner at a Spanish tapas restaurant that charged \$6 per tapa, or appetizer. The three of them shared several tapas. The total bill included taxes of \$4.32. What are the terms, and their factors and coefficients, of the algebraic expression that represents the total cost of the tapas ordered, including taxes?

SMP

1 \(\sigma 2 \)

3 \(4 \)

5 \(6 \)

7 \(8 \)

What are the terms, and their factors and coefficients, of the algebraic expression that represents the total cost of the tapas ordered, including taxes?