## 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 tapas, 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?

## SIP

$1 \checkmark 2 \checkmark$
$34 \checkmark$
56
78

$$
\begin{aligned}
& \text { What are the } \\
& \text { terms, and their } \\
& \text { factors and } \\
& \text { coefficients, of the } \\
& \text { algebraic expression } \\
& \text { that represents } \\
& \text { the total cost of } \\
& \text { the tapas ordered, } \\
& \text { including taxes? }
\end{aligned}
$$

