

Cornell Mote

Expression Components

Today's Standard

HSA.SSE.A1a - Interpret parts of an expression, such as terms, factors, and coefficients.

Cues	Notes
What is a term?	A term is a single mathematical expression.
Define coefficient.	A coefficient is a number multiplying a variable.
What is a constant?	A constant is a standalone number in an expression.
How to identify parts of an expression?	Identify parts: Break down expressions into terms, coefficients, and constants.
Examples of expressions in real life.	Real-life examples: Budgeting, physics formulas, profit functions.

Summary

Understanding parts of an expression involves identifying terms, coefficients, and constants, which is essential for solving algebraic problems and applying math to real-world situations.