

**High School Measurement
Grade Standards, Supporting Skills, and Examples**

Indicator 1: Apply measurement concepts in practical applications.

Core HS Standards
9-12.M.1.1. (Comprehension) Choose appropriate unit label, scale, and precision.
9-12.M.1.2. (Comprehension) Use suitable units when describing rate of change.
9-12.M.1.3. (Application) Use formulas to find perimeter, circumference, and area to solve problems involving common geometric figures.
Advanced HS Standards
9-12.M.1.1A. (Application) Use dimensional analysis to check answers and determine units of a problem solution.
9-12.M.1.2A. (Analysis) Use indirect measurement in problem situations that defy direct measurement.