# M.EE.6.G.2

# Solve real-world and mathematical problems about volume using unit cubes.

* Initial Precursor: Recognize separateness
  + Initial Precursor: Recognize enclosure
    - Distal Precursor: Explain volume
      * Distal Precursor: Explain a unit cube
        + Distal Precursor: Explain volume as a composition of cube units

Proximal Precursor: Calculate volume by counting unit cubes

Proximal Precursor: Calculate volume of a right rectangular prism by packing unit cubes

Support: Calculate volume of right rectangular prisms with formula

Target: Solve word problems involving volume of rectangular prisms

Target: Solve word problems involving volume of rectangular prisms

Proximal Precursor: Calculate volume by counting unit cubes

* + - Proximal Precursor: Calculate volume of a right rectangular prism by packing unit cubes
      * Support: Calculate volume of right rectangular prisms with formula
        + Target: Solve word problems involving volume of rectangular prisms

Target: Solve word problems involving volume of rectangular prisms