

Year 5 Measurement Volume

Volumes of Cubes and Cuboids Key Vocabulary cubed area Volume is measured in cubed units. For example, cm³, m³ and km³. cross-section To calculate the volume of cubes and cuboids: prism cube 1. Calculate the area of the cross-section (one face). cuboid 2. Multiply the area of the cross-section (one face) by its depth. face length Area of cross section (face) = $2 \text{ cm} \times 2 \text{ cm} = 4 \text{ cm}^2$ height 4cm² × 2cm = Volume of 8cm³ width depth Area of cross section (face) = 4cm × 2cm = 8cm² $8 \text{cm}^2 \times 3 \text{cm} = \text{Volume of } 24 \text{cm}^3$