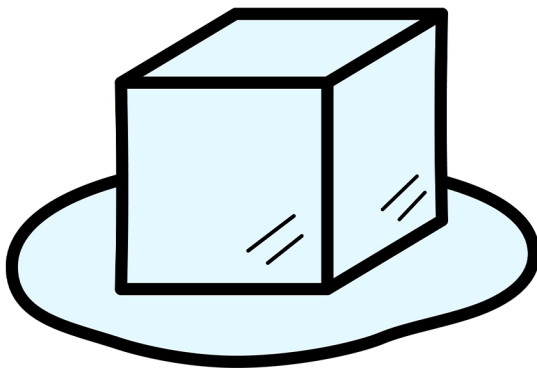


CONVERSION CHART

VOLUME

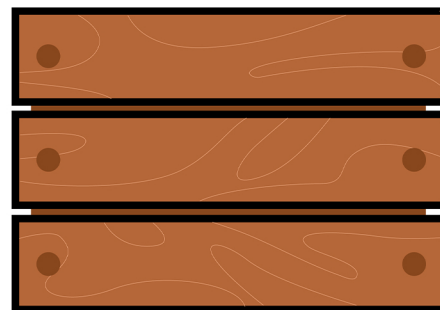
Cubic Inch (in^3)

About the space taken up
by a small ice cube



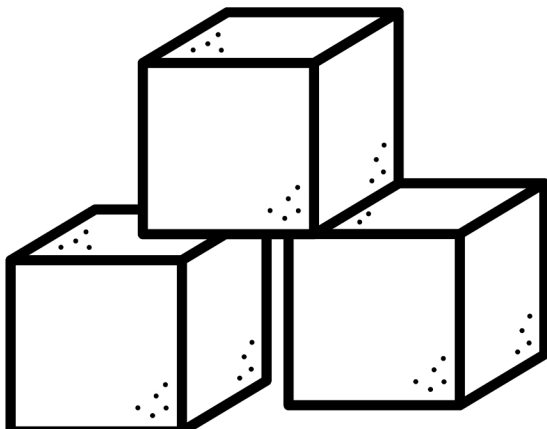
Cubic Foot (ft^3)

About the space inside a
storage crate



Cubic Centimeter (cm^3)

The space filled by a
sugar cube



Formula

Volume = Length * Width * Height
($V = L \times W \times H$)



$$L = 6 \text{ in}, W = 4 \text{ in}, H = 2 \text{ in}$$

$$\text{Volume} = 6 \text{ in} \times 4 \text{ in} \times 2 \text{ in} = 48 \text{ in}^3$$