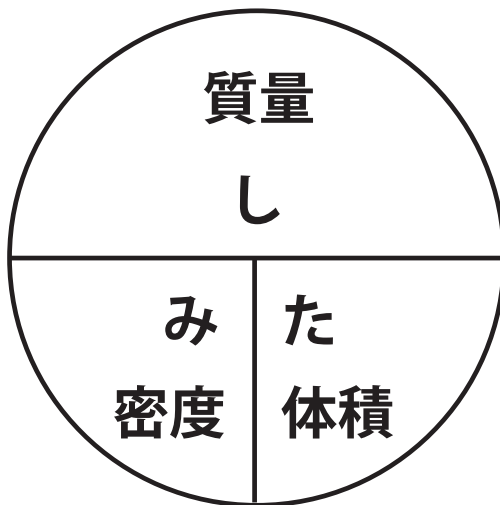
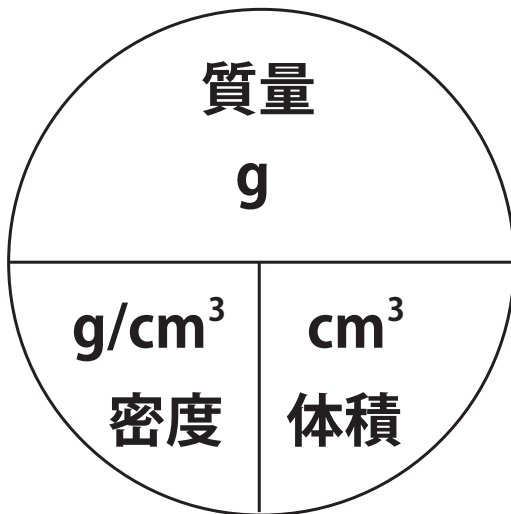


$$\text{密度 (g/cm}^3\text{)} = \frac{\text{物質の質量 (g)}}{\text{物質の体積 (cm}^3\text{)}}$$



$$\text{質量} = \text{密度} \times \text{体積}$$

$$\text{密度} = \text{質量} \div \text{体積}$$

$$\text{体積} = \text{質量} \div \text{密度}$$

$$\text{質量} = \text{密度} \times \text{体積}$$

$$\text{密度} = \frac{\text{質量}}{\text{体積}}$$

$$\text{体積} = \frac{\text{質量}}{\text{密度}}$$