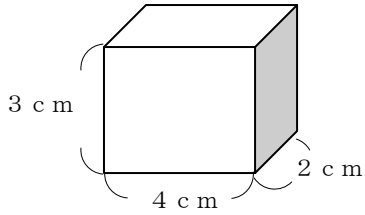


# 29

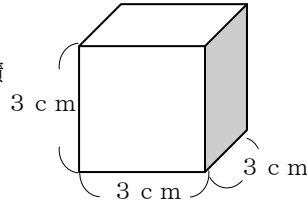
## 直方体・立方体の体積 (2) →28へ

年 組 番 名前

(体積の求め方)



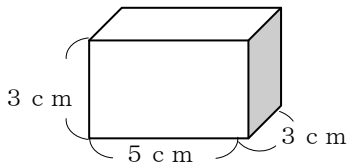
直方体  
縦×横×高さ=体積  
 $2 \times 4 \times 3 = 24$   
答え  $24 \text{ cm}^3$



立方体  
一辺×一辺×一辺=体積  
 $3 \times 3 \times 3 = 27$   
答え  $27 \text{ cm}^3$

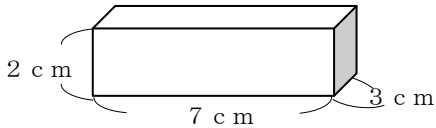
練習 次の直方体や立方体の体積を求めましょう。

(1) 式  $3 \times 5 \times 3 = 45$



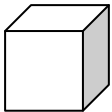
答え  $45 \text{ cm}^3$

(2) 式  $3 \times 7 \times 2 = 42$



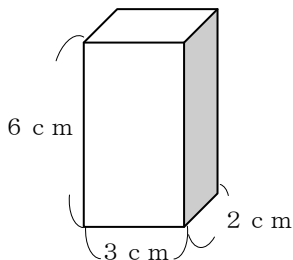
答え  $42 \text{ cm}^3$

(3) 1辺が2 cmの立方体 式  $2 \times 2 \times 2 = 8$



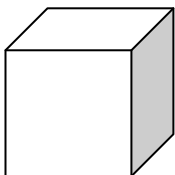
答え  $8 \text{ cm}^3$

(4) 式  $2 \times 3 \times 6 = 36$



答え  $36 \text{ cm}^3$

(5) 1辺が5 cmの立方体 式  $5 \times 5 \times 5 = 125$



答え  $125 \text{ cm}^3$