

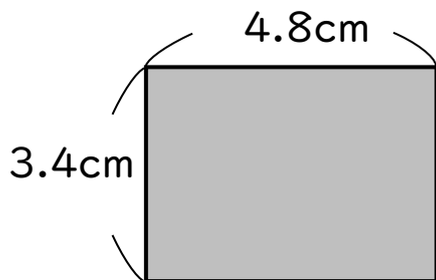
# 小数のかけ算2

(面積・体積の計算)

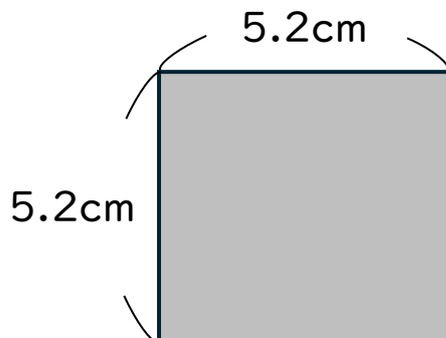
年 組 名前( )

次の面積や体積を求めましょう。

(1)



(2)



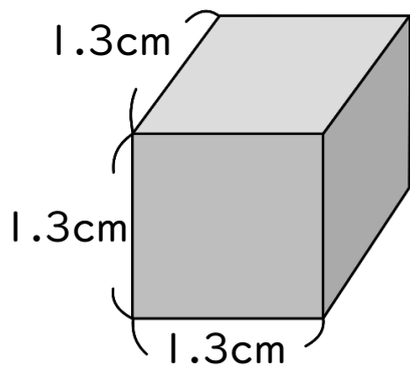
式 \_\_\_\_\_

答え \_\_\_\_\_

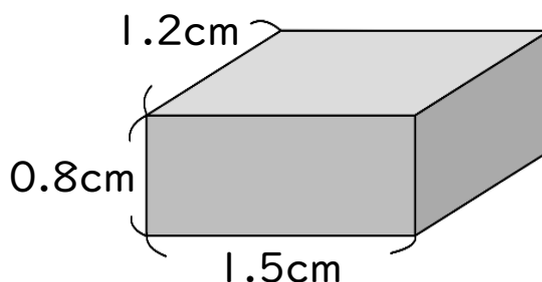
式 \_\_\_\_\_

答え \_\_\_\_\_

(3)



(4)



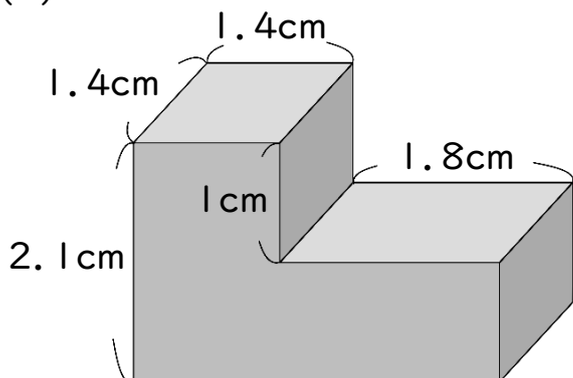
式 \_\_\_\_\_

答え \_\_\_\_\_

式 \_\_\_\_\_

答え \_\_\_\_\_

(5)



式

答え \_\_\_\_\_

筆算スペース

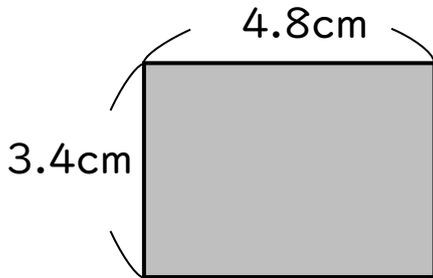
# 小数のかけ算2

(面積・体積の計算)

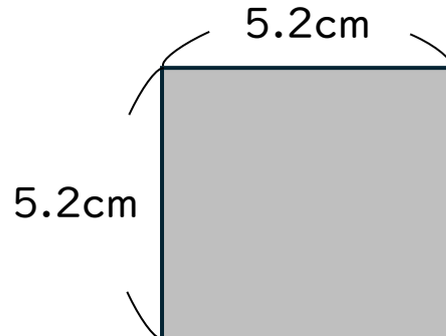
年 組 名 前 ( )

次の面積や体積を求めましょう。

(1)



(2)



筆算スペース

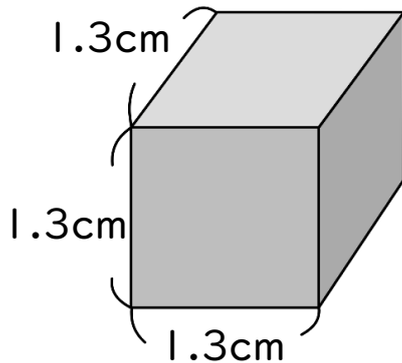
式  $3.4 \times 4.8 = 16.32$

答え  $16.32\text{cm}^2$

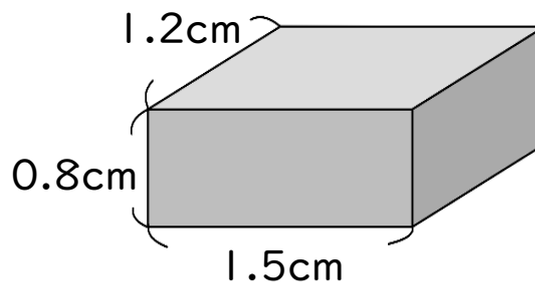
式  $5.2 \times 5.2 = 27.04$

答え  $27.04\text{cm}^2$

(3)



(4)



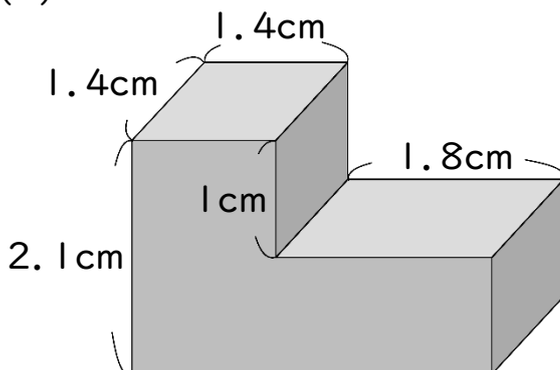
式  $1.3 \times 1.3 \times 1.3 = 2.197$

答え  $2.197\text{cm}^3$

式  $1.2 \times 1.5 \times 0.8 = 1.44$

答え  $1.44\text{cm}^3$

(5)



式

$$\begin{aligned} & 1.4 \times 1.4 \times 1 + 1.4 \times (1.4 + 1.8) \times (2.1 - 1) \\ & = 1.96 + 4.928 \\ & = 6.888 \end{aligned}$$

答え  $6.888\text{cm}^3$