

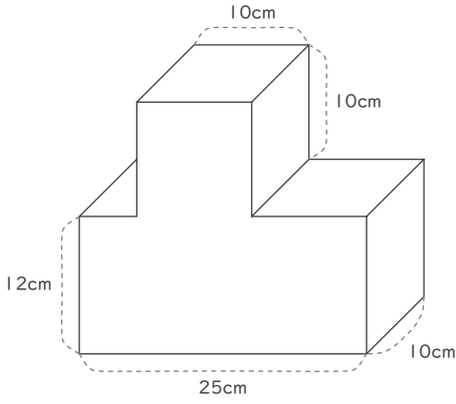
体積の求め方のくふう

年 組 名前

/ 4

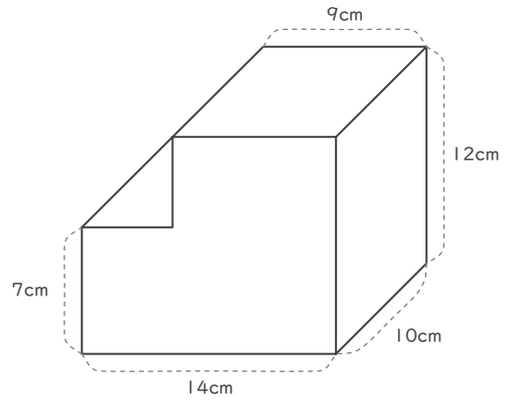
■ 次の立体の体積を求めましょう。

①



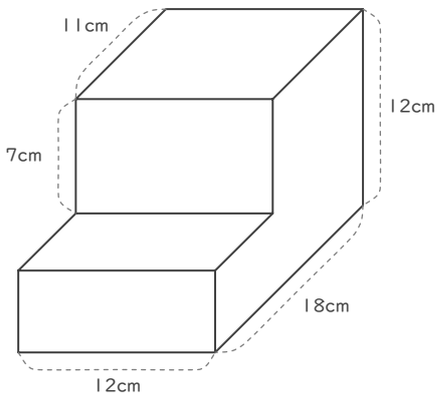
cm³

③



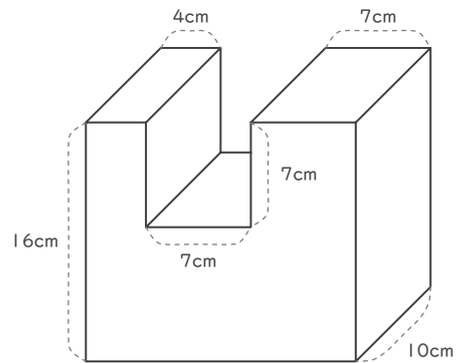
cm³

②



cm³

④



cm³

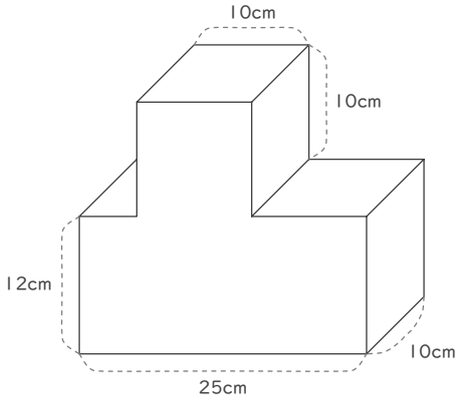
体積の求め方のくふう

年 組 名前

/ 4

■ 次の立体の体積を求めましょう。

①



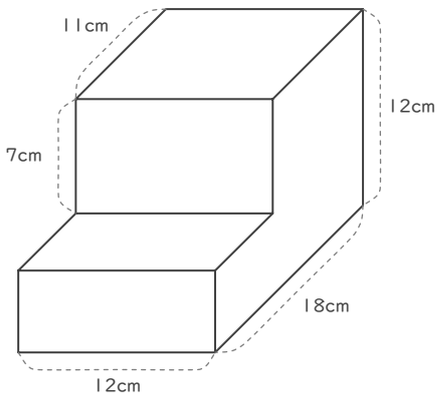
$$25 \times 10 \times 12 = 3000$$

$$10 \times 10 \times 10 = 1000$$

$$3000 + 1000 = 4000$$

$$4000 \text{ cm}^3$$

②



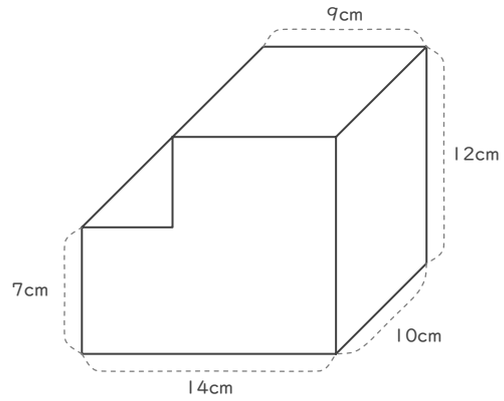
$$12 \times 18 \times 5 = 1080$$

$$12 \times 11 \times 7 = 924$$

$$1080 + 924 = 2004$$

$$2004 \text{ cm}^3$$

③



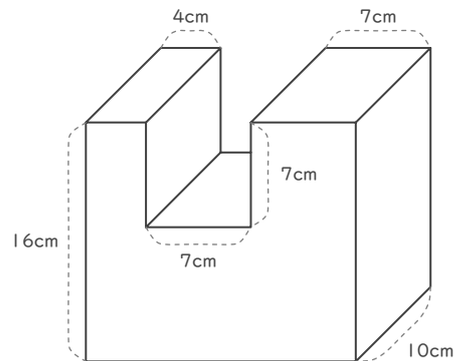
$$5 \times 10 \times 7 = 350$$

$$9 \times 10 \times 12 = 1080$$

$$350 + 1080 = 1430$$

$$1430 \text{ cm}^3$$

④



$$16 \times 10 \times 7 = 1120$$

$$7 \times 10 \times 7 = 490$$

$$1120 - 490 = 630$$

$$630 \text{ cm}^3$$