

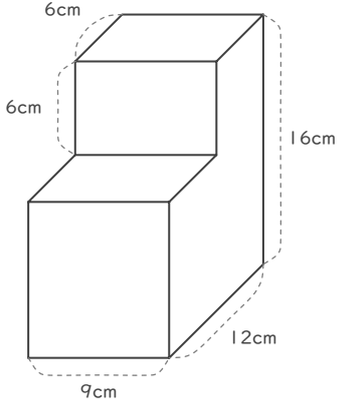
体積の求め方のくふう

年 組 名前

/ 4

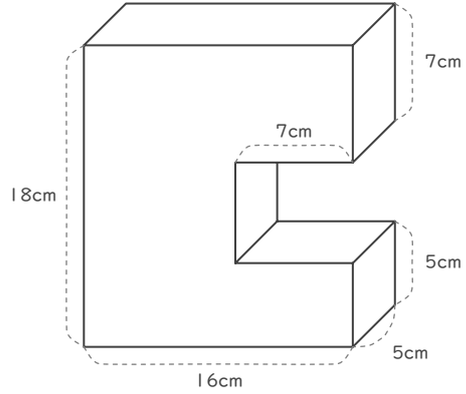
■ 次の立体の体積を求めましょう。

①



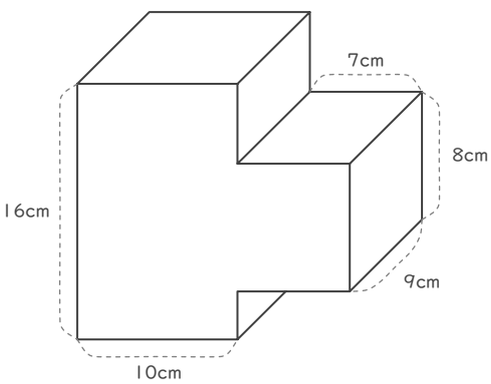
cm³

③



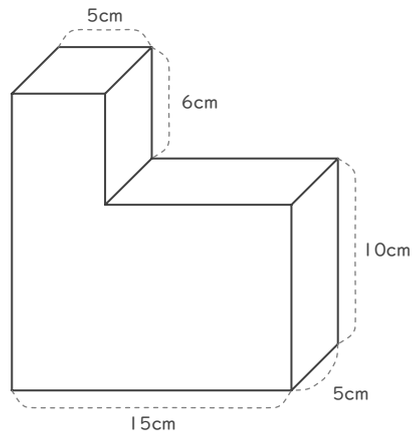
cm³

②



cm³

④



cm³

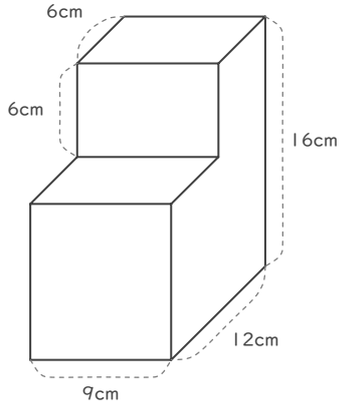
体積の求め方のくふう

年 組 名前

/ 4

■ 次の立体の体積を求めましょう。

①



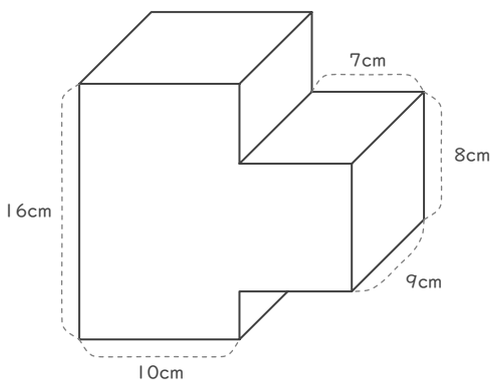
$$9 \times 12 \times 10 = 1080$$

$$9 \times 6 \times 6 = 324$$

$$1080 + 324 = 1404$$

1404 cm³

②



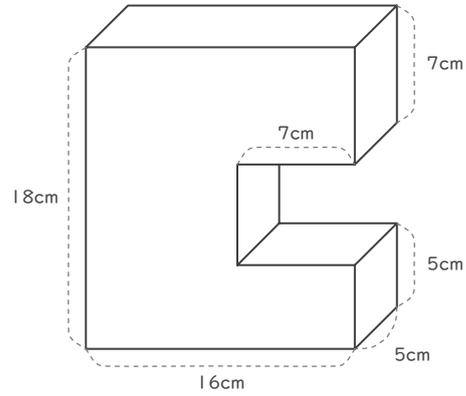
$$10 \times 9 \times 16 = 1440$$

$$7 \times 9 \times 8 = 504$$

$$1440 + 504 = 1944$$

1944 cm³

③



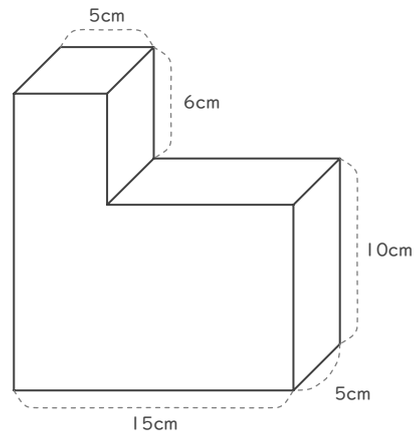
$$16 \times 5 \times 18 = 1440$$

$$7 \times 5 \times 6 = 210$$

$$1440 - 210 = 1230$$

1230 cm³

④



$$5 \times 5 \times 16 = 400$$

$$10 \times 5 \times 10 = 500$$

$$400 + 500 = 900$$

900 cm³