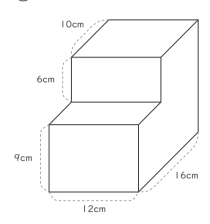
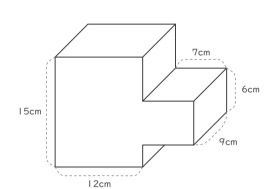
/ 4

■ 次の立体の体積を求めましょう。





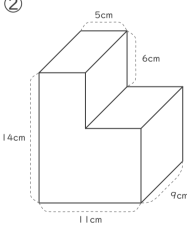
3



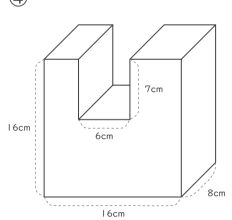
 cm^3

 cm^3





4

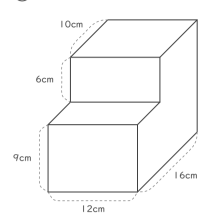


 ${\rm cm^3}$

 cm^3

■ 次の立体の体積を求めましょう。





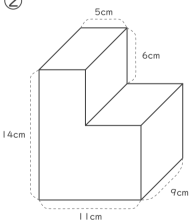
 $12 \times 16 \times 9 = 1728$

 $12 \times 10 \times 6 = 720$

1728+720=2448

2448 cm³



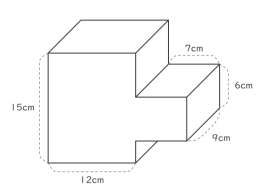


 $5 \times 9 \times 14 = 630$

 $6 \times 9 \times 8 = 432$

630+432=1062

1062 cm³ 3



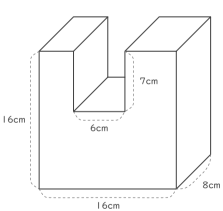
 $12 \times 9 \times 15 = 1620$

 $7 \times 9 \times 6 = 378$

1620+378=1998

1998 cm³





16×8×16=2048

 $6 \times 8 \times 7 = 336$

2048-336=1712

1712 cm³