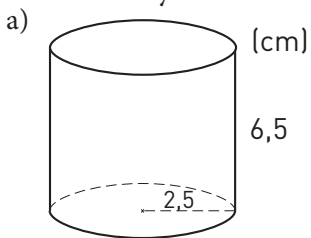
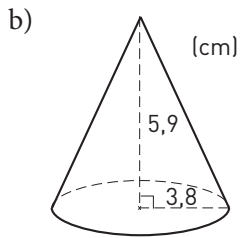


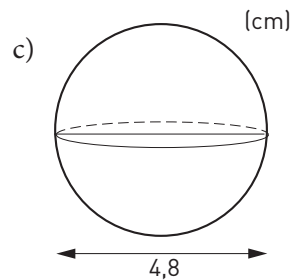
Hur stor är volymen? (II)

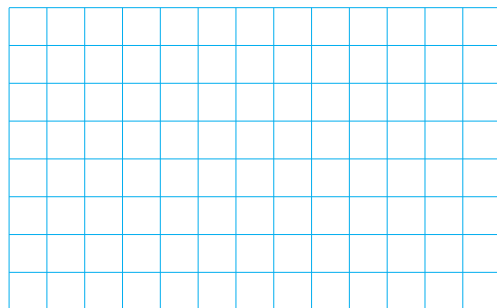
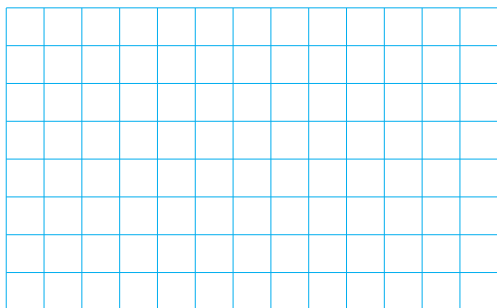


1 Beräkna volymen. Avrunda till tiotal kubikcentimeter.







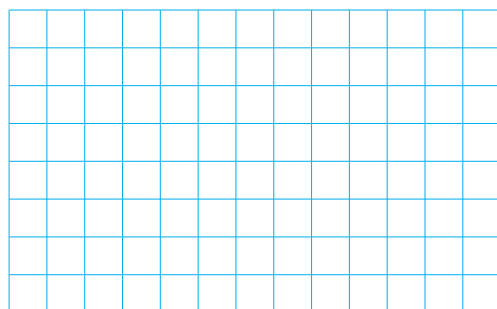
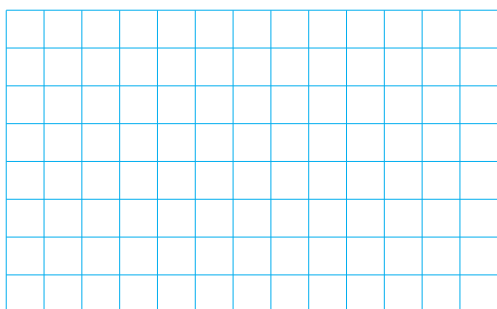
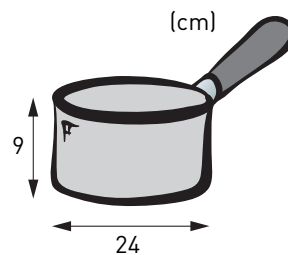


2 a) Hur många kubikcentimeter rymmer kastrullen?

Avrunda till hundratal. _____

b) Hur stor är volymen i milliliter? _____

c) Skriv volymen i liter. _____

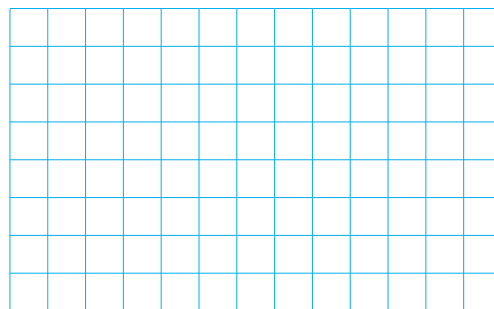
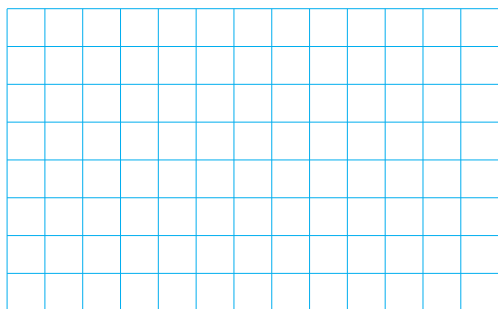
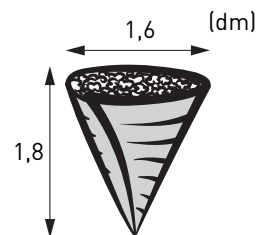




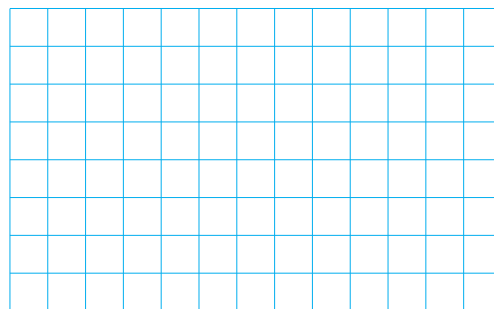
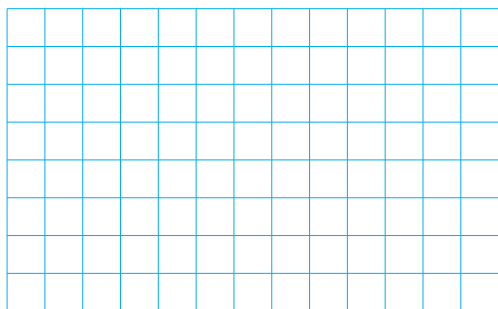
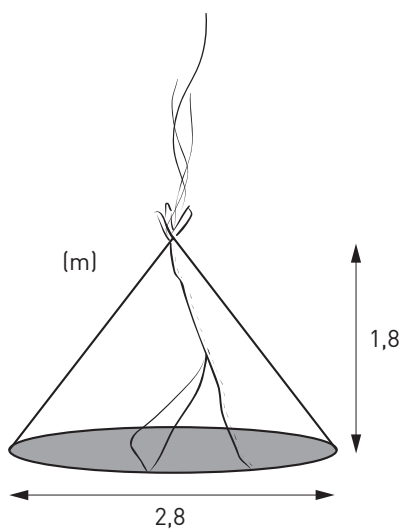
3 a) Hur många kubikdecimeter popcorn finns i struten?

Avrunda till tiondelar. _____

b) Skriv volymen i liter. _____



4 Hur många kubikmeter luft finns i tältet? Avrunda till tiondelar. _____



Hur stor är volymen? (II)**FACIT**

- 1 a) 130 cm^3
b) 90 cm^3
c) 60 cm^3
- 2 a) $4\,100 \text{ cm}^3$
b) $4\,100 \text{ ml}$
c) 4,1 liter
- 3 a) $1,2 \text{ dm}^3$
b) 1,2 liter
- 4 $3,7 \text{ m}^3$