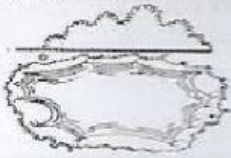
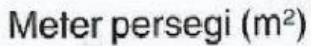
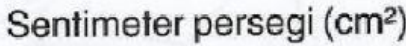
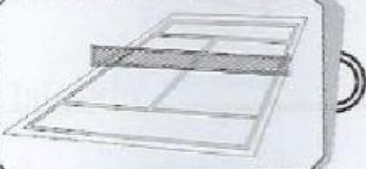
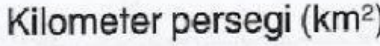


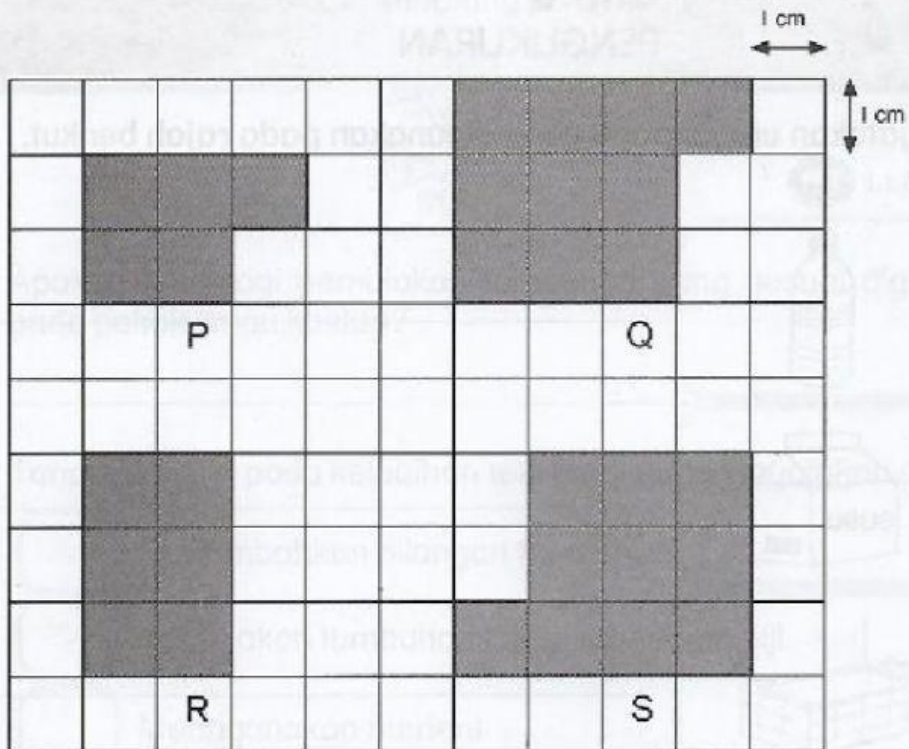
Nyatakan pengukuran isipadu yang sesuai untuk rajah di bawah.

1		_____
2		_____
3		_____

Padankan objek dalam gambar di bawah dengan pengukuran yang sesuai

1		
2		
3		

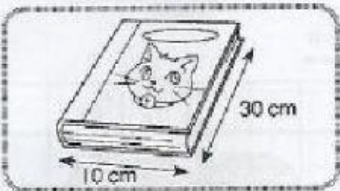
Nyatakan luas bagi bentuk di bawah.



Bentuk	Luas (cm ²)
P	
Q	
R	
S	

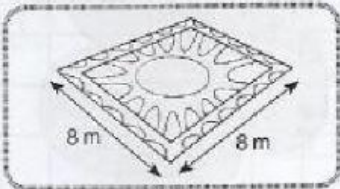
Nyatakan luas bagi objek di bawah.
Formula luas = panjang $\times$ lebar

1



_____ cm²

2

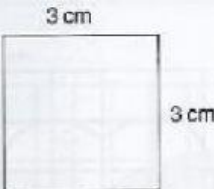


_____ m²

Nyatakan luas bentuk di bawah.

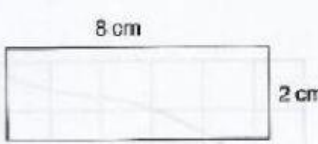
Luas = panjang $\times$ lebar
Isi padu = panjang $\times$ lebar $\times$ tinggi

1



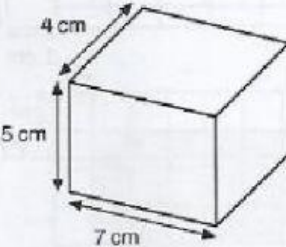
Luas: _____ cm²

2



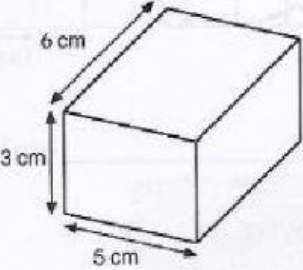
Luas: _____ cm²

3



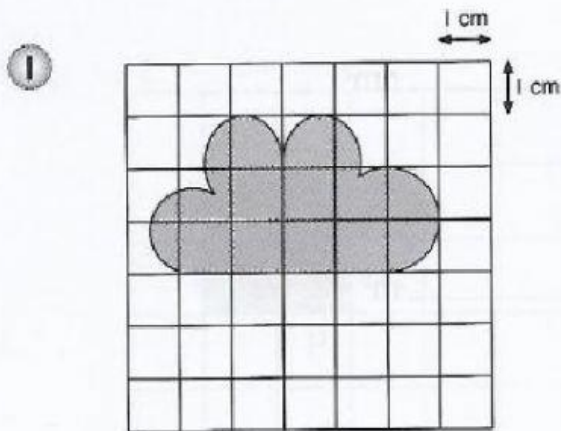
Isi padu: _____ cm³

4

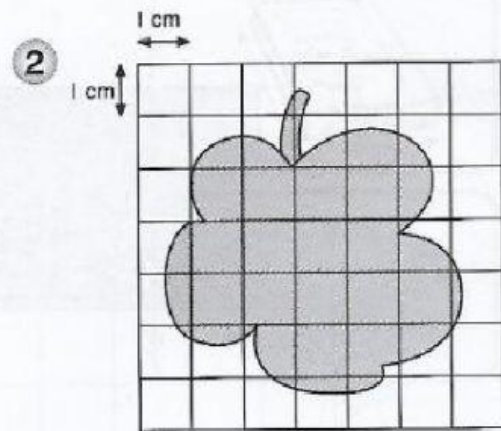


Isi padu: _____ cm³

Anggarkan luas bentuk tidak sekata di bawah

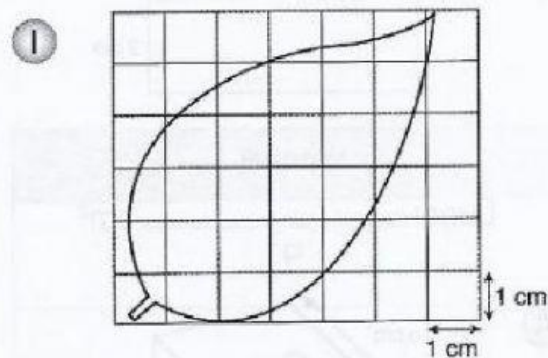


Luas: _____ cm^2

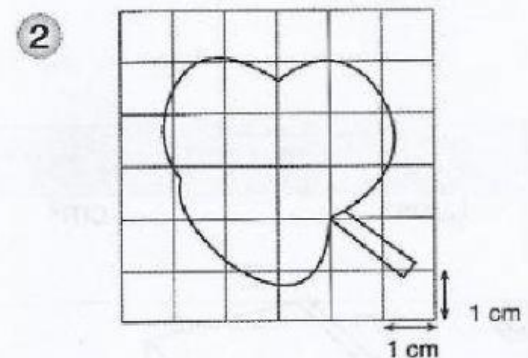


Luas: _____ cm^2

Anggarkan luas bentuk tidak sekata di bawah.

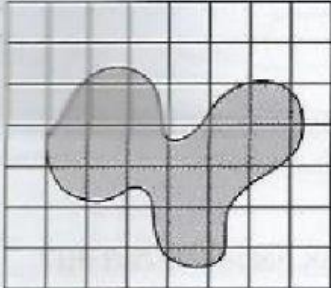
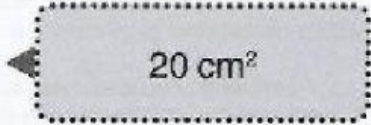
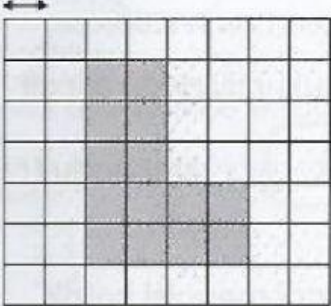
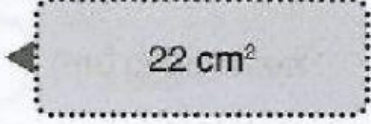
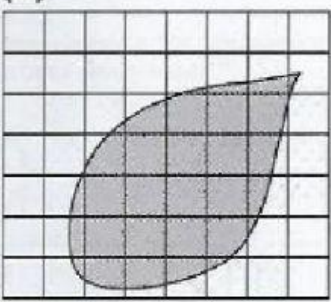
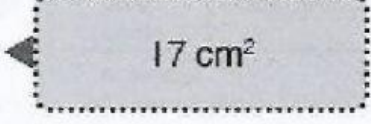
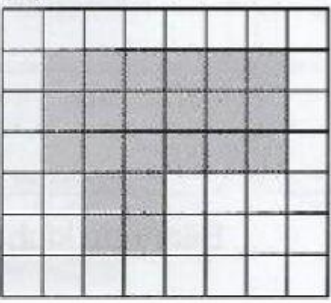
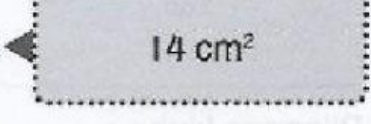


_____ cm^2



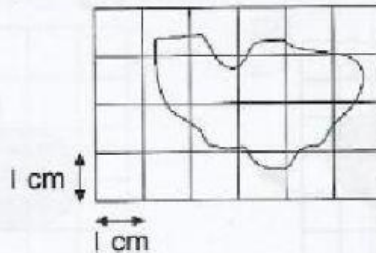
_____ cm^2

Padankan bentuk objek dengan luasnya.

1		▶	
2		▶	
3		▶	
4		▶	

Jawab soalan di bawah dengan betul

1 Rajah berikut menunjukkan bentuk tidak sekata.



Berapakah jumlah luas permukaan bentuk tidak sekata itu?

7 cm²

8 cm²

9 cm²

2 Apakah unit yang digunakan untuk mengukur isi padu cecair?

meter padu (m³)

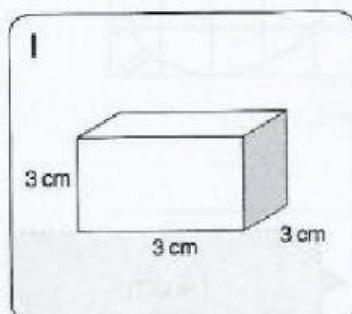
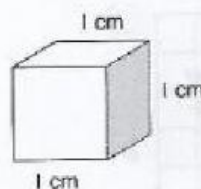
liter (ℓ)

liter padu (ℓ³)

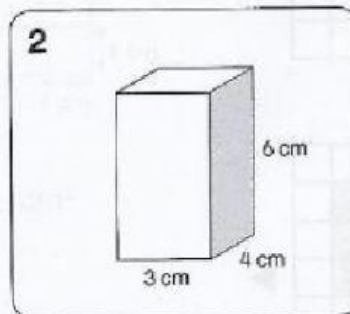
Kira bilangan kubus 1 cm³ yang boleh dimasukkan ke dalam bongkah di bawah.

Isipadu = panjang x lebar x tinggi

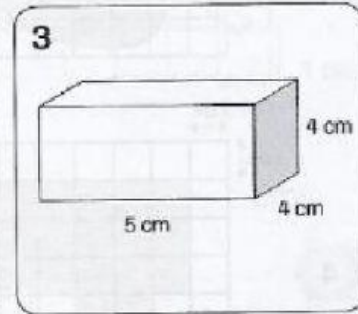
Diberi:



Bilangan kiub:

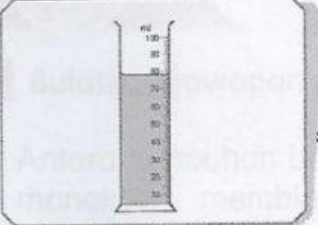
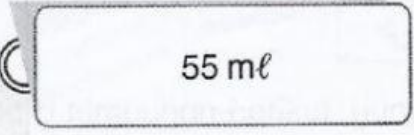
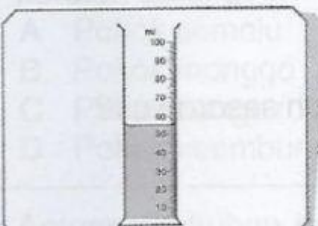
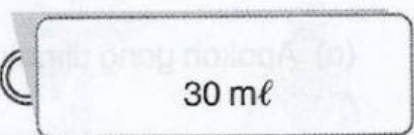
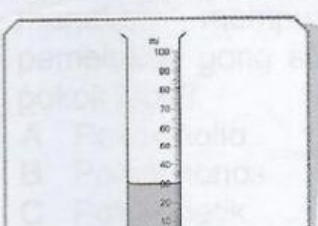
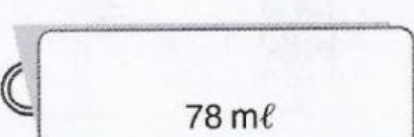


Bilangan kiub:



Bilangan kiub:

Padankan bacaan isipadu cecair di bawah dengan betul

1		
2		
3		

Pilih kedudukan mata yang betul semasa mengambil bacaan isipadu cecair. Kemudian isi tempat kosong dengan jawapan yang betul.

