



## Drag and drop the correct answer on the line.

Penimbang digital  
Digital balance

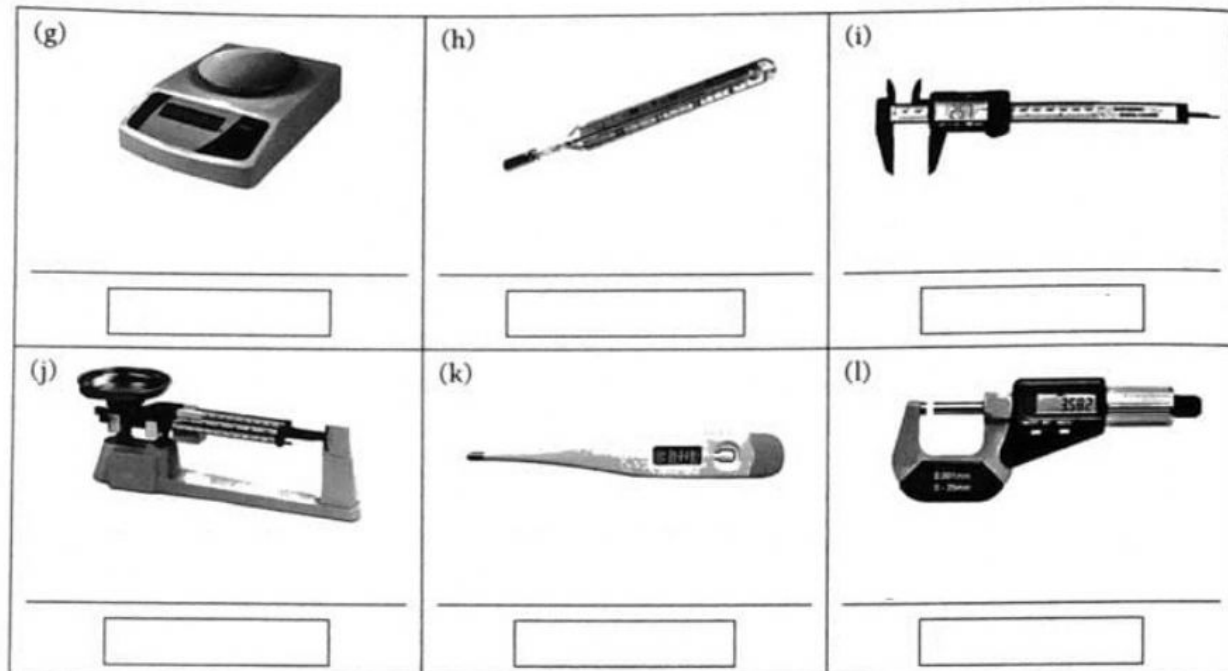
Termometer klinik  
Clinical thermometer

Angkup vernier digital  
Digital vernier calipers

Neraca tiga palang  
Triple beam balance

Tolok skru mikrometer digital  
Digital micrometer screw gauge

Termometer digital  
Digital thermometer



- 7 Tulis formula ketumpatan.

Write the formula for density.

Ketumpatan/Density = \_\_\_\_\_

- 8 Rajah di bawah menunjukkan sebiji gabus 1.25 g ditenggelamkan dalam air di dalam sebuah silinder penyukat.

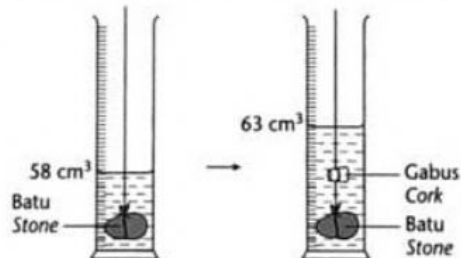
The diagram below shows a cork with a mass of 1.25 g that is immersed in the water in a measuring cylinder.

- (a) Hitung ketumpatan gabus.

Calculate the density of the cork.

$$\text{Isi padu gabus}/\text{Volume of the cork} = \underline{\hspace{2cm}} \text{cm}^3$$

$$\text{Ketumpatan gabus}/\text{Density of the cork} = \underline{\hspace{2cm}} \text{g/cm}^3$$



- (b) Berikan **satu** sebab mengapa gabus diikat kepada batu untuk menenggelamkannya dalam air.

Give **one** reason why the cork is tied to a stone for immersing it in the water.

Gabus \_\_\_\_\_ daripada air./The cork is \_\_\_\_\_ than water.

- 9 Lengkapkan peta alir bagi menunjukkan langkah-langkah penyiasatan saintifik mengikut urutan yang betul.

Complete the flow map to show the steps of scientific investigation in the correct sequence.

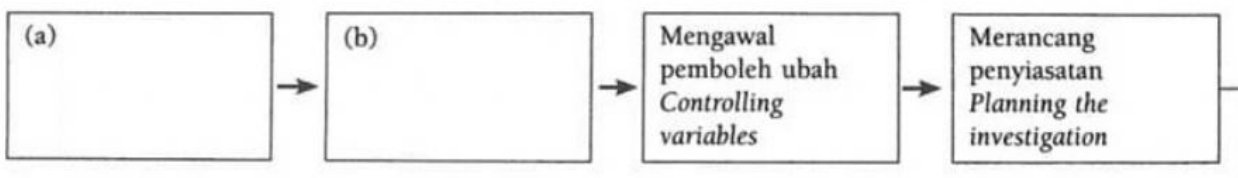
## Drag and drop the correct answer in the box.

Membuat hipotesis  
Making a hypothesis

Mengenal pasti masalah  
Identifying a problem

Membuat laporan  
Making a report

Membuat kesimpulan  
Making a conclusion



Menjalankan eksperimen  
Conduct experiment  
• Mengumpul, menganalisis dan mentafsir data  
Collect, analyse and interpreting the data

(c)

(d)