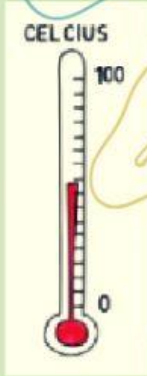
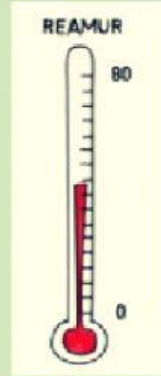


PERBANDINGAN SUHU CELSIUS DAN REAMUR

Perhatikan gambar termometer berikut ini, dan isilah skala tersebut!



Skala Tertinggi : °C
 Skala Terendah : °C
 Jangkauan Skala : °C



Skala Tertinggi : °R
 Skala Terendah : °R
 Jangkauan Skala : °R

Perbandingan Skala C : R = : Disederhanakan menjadi :

Rumus Konversi Suhu $\frac{C}{R} = \frac{\text{input}}{\text{input}}$; $\frac{R}{C} = \frac{\text{input}}{\text{input}}$

Kerjakan latihan soal berikut!

40°C =°R

60°R =°C

Jawaban : $\frac{R}{C} = \frac{\text{input}}{\text{input}}$
 $R = \frac{\text{input}}{\text{input}} \times C$
 $R = \frac{\text{input}}{\text{input}} \times \text{input}$
 $R = \text{input} \text{ } ^\circ\text{R}$

Jawaban : $\frac{C}{R} = \frac{\text{input}}{\text{input}}$
 $C = \frac{\text{input}}{\text{input}} \times R$
 $C = \frac{\text{input}}{\text{input}} \times \text{input}$
 $C = \text{input} \text{ } ^\circ\text{C}$

THANKYOU

KELOMPOK: