SCALE DIAGRAMS

A DEFINITIONS

Definition Scale Diagram

A scale diagram is a method of representing an object at a different proportion to its real-world size using a scale, which is a ratio expressed as 1:scale factor or 1/scale factor.

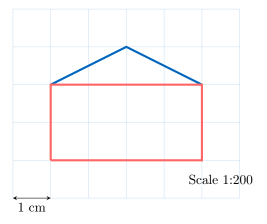
$$\frac{1}{\text{Scale factor}} = \frac{\text{Drawn length}}{\text{Actual length}}$$

B FORMULAE

Proposition Formulae

$$\begin{aligned} & Actual \ length = Drawn \ length \times Scale \ factor \\ & Drawn \ length = Actual \ length \div Scale \ factor \\ & Scale \ factor = \frac{Actual \ length}{Drawn \ length} \end{aligned}$$

Ex: Find the width of this house:



Answer: The drawn width of the house is 4cm.

Actual width = Drawn width
$$\times$$
 Scale factor
= $4 \text{cm} \times 200$
= 800cm
= 8m

The actual width of the house is 8 meters.

Ex: For the scale 1:200, find the drawn length corresponding to an actual length of 6m.

Answer:

$$\begin{aligned} \text{Drawn length} &= \frac{\text{Actual length}}{\text{Scale factor}} \\ &= \frac{6\text{m}}{200} \\ &= \frac{600\text{cm}}{200} \qquad \text{(unit conversion)} \\ &= 3\text{cm} \end{aligned}$$

So, 6m of actual length represents 3cm of drawn length.

Ex: 2cm of drawn length represents 5m of actual length. Find the scale factor.

Answer:

$$\begin{aligned} \text{Scale factor} &= \frac{\text{Actual length}}{\text{Drawn length}} \\ &= \frac{5\text{m}}{2\text{cm}} \\ &= \frac{500\text{cm}}{2\text{cm}} \\ &= 250 \end{aligned} \qquad \text{(converting to the same units)}$$

So, the scale factor is 250.

