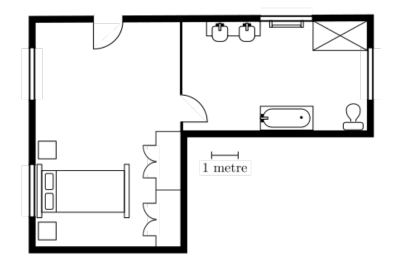
## SCALE DIAGRAMS

## A DEFINITIONS

**Discover:** When designing a house, an architect doesn't draw the house at its actual size. That would be far too big to fit on paper! Instead, the architect draws a smaller version of the house where every measurement is reduced by the same amount, called the **scale**. For house plans, a scale of 1:100 is often used, meaning the house is drawn 100 times smaller than it really is.



These smaller versions are called **scale diagrams**.

## 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.

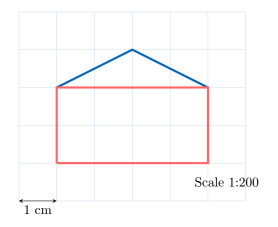
 $\frac{1}{\text{Scale factor}} = \frac{\text{Drawn length}}{\text{Actual length}}$ 

## **B** FORMULAE

Proposition Formulae		
	Actual length = Drawn length $\times$ Scale factor	
	Drawn length = Actual length $\div$ Scale factor	
	Scale factor = $\frac{\text{Actual length}}{\text{Drawn length}}$	

 $\operatorname{Proof}$ 

 $\frac{1}{\text{Scale factor}} = \frac{\text{Drawn length}}{\text{Actual length}}$   $1 \times \text{Actual length} = \text{Drawn length} \times \text{Scale factor} \quad (\text{cross multiplication})$   $\text{Actual length} = \text{Drawn length} \times \text{Scale factor} \quad (\text{simplification})$ 



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

Actual width = Drawn width 
$$\times$$
 Scale factor  
= 4cm  $\times$  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.

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

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

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

Solution:

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

So, the scale factor is 250.