

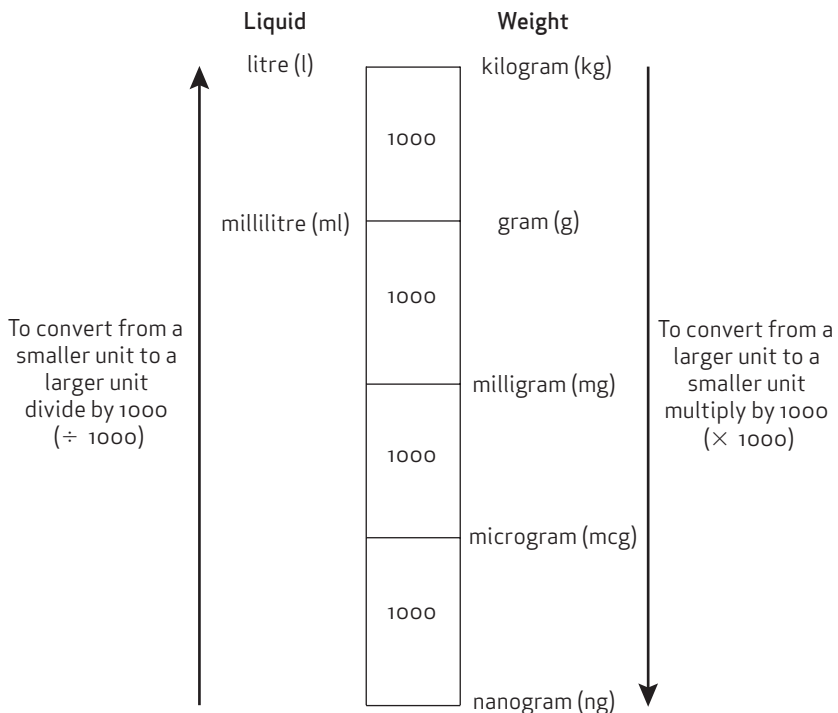
Drug calculations

N is for **Need**; **H** is for **Have**; **S** is for the **stock volume**

Put them together and you get

$$\frac{N}{H} \times \frac{S}{1} = \text{The correct dose for the patient}$$

The ladder to Successful Nursing



IV rate calculation

$$\frac{\text{Amount of IV in millilitres} \times \text{giving set}}{\text{Number of hours} \times 60} = \text{Number of drops per minute}$$

The ladder for height conversion

