# method: maths 

## interactive practice papers

## BOOSTER WORKBOOK

## Ratio and

## Proportion R3

## Scale factors



The distance from $\mathbf{A}$ to $\mathbf{B}$ is three times as far as from $\mathbf{B}$ to $\mathbf{C}$. The distance from $\mathbf{A}$ to $\mathbf{C}$ is $\mathbf{6 0}$ centimetres.

Calculate the distance from $\mathbf{A}$ to $\mathbf{B}$.


