## Shading boundaries inside shapes

Q1 ABCD represents a garden. Paul wants to plant a tree. The tree must be further than $4 m$ from corner $A$ and more than $3 m$ from $A B$.

Shade the area where Paul could plant the tree.
Use the scale of $1 \mathrm{~cm}=1 \mathrm{~m}$


Q2 ABCD represents a garden. Paul wants to add some decking. The decking must be closer to AD than AB but must be further than 1 m from $A D$

Shade the area where Paul can lay the decking.
Use the scale of $1 \mathrm{~cm}=1 \mathrm{~m}$


3

