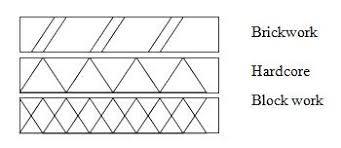
Unit 103: Introduction to the built environment life cycle

# Worksheet 5: Plans and documents used in construction (tutor)

1. Block plans are usually drawn at what scale?
2. 1:10
3. 1:20
4. 1:500
5. 1:250
6. Why would an architectural joiner produce a setting out rod at a scale of 1:1?
7. It is used to mark out components
8. It eliminates the need for a specification
9. So that the material used can be identified
10. So that the client can see what is being fabricated
11. Isometric projections are drawn at what angle from the horizontal base line?
12. 30°
13. 45°
14. 60°
15. 90°
16. What does the hatching in Figure 1 represent?

Figure 1

1. Brickwork
2. Blockwork
3. Hardcore
4. Concrete
5. What is the purpose of a schedule?
6. It shows all variations of joinery components available
7. It gives detailed information that cannot be shown on a drawing
8. It shows repetitive information relating to the components to be fitted
9. It supports the programme of work recoding times taken to complete tasks