Final design 1
Isometric drawing of final idea includes your reasons for your choices made. Done in Pro-desktop or CorelDraw for extra marks or draw by hand. On this sheet you should consider:

- Produce a colour 3D version of your final designs.
- Drawn in isometric view either by hand or on the computer.
- Include all products in the range.
- Add annotations and evaluations on:
  - Materials used.
  - How it looks attractive and is eye catching?
  - How it fulfill its function.
  - How much it will cost.
  - How the style suit the user group.
- Continuously evaluate against your specification.
- Include developments of nets.

Useful web links:-

Isometric drawing
http://www.coopskevin.pwp.blueyonder.co.uk/graphics/drawingtechniques.htm
http://www.bbc.co.uk/schools/gcsebitesize/design/graphics/drawingformalrev2.shtml
(Page 24 and 25 of your revision guide)

Rendering
http://www.bbc.co.uk/schools/gcsebitesize/design/graphics/drawingsketchingrev3.shtml
(Page 21 of your revision guide)

Perspective drawing
http://www.bbc.co.uk/schools/gcsebitesize/design/graphics/drawingformalrev4.shtml
(Page 28 of your revision guide)