# CONTAINER PROJECT

# **ASSESSMENT**

## Level 1 I can...

Identify some tools and equipment,

Sketch in 2D with limited use of tone and colour. Produce basic labels for your ideas

Identify one positive and one negative of your end product

Use some of the tools and equipment with assistance. Produce a largely complete product.

### Level 2 I can...

Identify some tools and equipment and their use

Sketch in 2D with some use of tone and colour. Produce some labels for your ideas.

Identify two positive and two negative of your end product

Use some of the tools and equipment with some assistance. Produce a largely complete product.

#### Level 3 I can...

Identify most tools and equipment and their use

Sketch in 3D with use of tone and colour with limited accuracy. Produce labels for your ideas

Identify two positives and two negatives of your end product, suggesting one improvement you would

Use all the tools and equipment with some assistance. Produce a complete product.

#### Level 4 I can...

Identify most tools and equipment, their use and H&C considerations

Sketch in 3D with use of tone and colour with some accuracy and produce labels and annotation for your

Identify two positives and two negatives of your end product, suggesting two improvements you would

Use all the tools and equipment applying appropriate QC checks. Produce a complete product.

# Level 5 I can...

Identify all tools and equipment, , their use and H&C con-

Sketch in 3D with tone and colour with accuracy and pro-

Identify two positives and two negatives of your end product, suggesting two improvements you would make. Mak-

Use all the tools and equipment applying appropriate QC

## Level 6 I can...

Identify all tools and equipment, their use and H&C considerations when using them as well as identifying correct

Sketch in 3D with tone and colour with accuracy and pro-

Identify three positives and three negatives of your end product, suggesting three improvements you would make.

Use all the tools and equipment completely independently applying appropriate QC checks. Produce an accurate com-

#### Level 7 I can...

Identify all tools and equipment, their use and H&C considerations when using them as well as identifying correct technique and

Sketch in 3D with flair and accuracy using tone and colour . As well as detailed labels and annotation for your ideas that refer to tech-

Identify three positives and three negatives of your end product, suggesting three improvements you would make. Making refer-

Use all the tools and equipment completely independently applying appropriate QC checks. Produce an accurate complete product

#### Level 8 I can...

Identify all tools and equipment, their use and H&C considerations when using them as well as identifying correct technique and why one tool would be used over the other. Demonstrate an awareness of industrial practices.

Sketch in 3D with flair and accuracy using tone and colour. As well as detailed labels and annotation for your ideas

Identify three positives and three negatives of your end product, suggesting three improvements you would make. Making reference to specific details and SMSC. Also con-

Use all the tools and equipment completely independently applying appropriate QC checks. Produce an accurate com-

Research Design Make Evaluate Technical Knowledge