

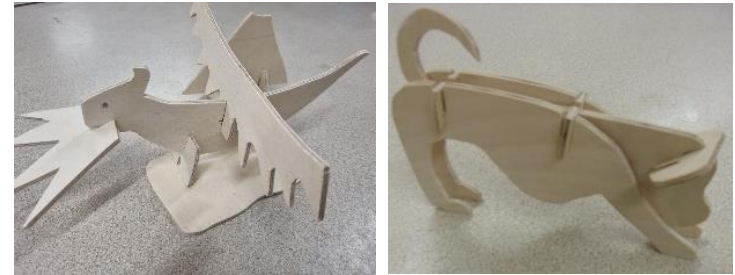


Kettlethorpe
HIGH SCHOOL

Kettlethorpe High School
Progression Steps
Design Technology Year 7

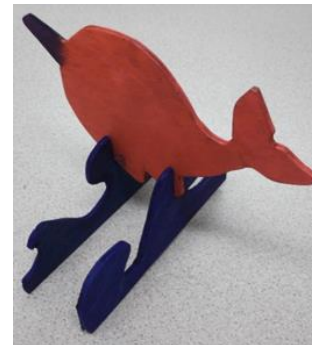
7

- Included multiple outstanding 3D features.
- Shown you can cut outstandingly complex shapes.
- Edges of the wood are perfectly smooth and clean.
- Made a number of accurate connectors using multiple slots.
- Made imaginative and complex 3D parts that shows your creativity.



6

- Included a number of excellent 3D shapes/features.
- Shown you can cut complex shapes.
- Edges of the wood have a high finish in all places.
- Made complex connectors and they fit together with the body.
- Made extra 3D features that add originality to your design.



5

- Accurate shapes that haven't just used a template.
- Shown you can cut challenging shapes.
- The wood edges are smooth in all places.
- Legs or simple connectors fit tightly with the perfect slots.



4

- Neat shapes using a template or a simple shape of your own choice
- Used cutting equipment with some skill.
- Edges of the wood are tidy on all areas.
- Templated legs fit together well with the slots.



3

- Recognisable shapes using a template.
- Used cutting equipment safely with help.
- Edges of the wood don't have sharp edges.
- Templated legs connect to the body



2

- Simple shapes from the wood.
- Learnt how to use a coping saw.
- Learnt how to use different shaping tools.
- Was able to do tasks that required you to use equipment by yourself.

