



# Architectural Animal House

The work of a specific artist, designer, Design Movement could be the source of ideas for a new range of products aimed at a design conscious consumer market.

To design and make a unique Animal House

Market, Products, size, weight, fittings & DESIGN MOVEMENTS –  
MODERN ARCHITECTURE

Criteria that your product MUST meet.

Imaginative range of Ideas for 10 or more DESIGNS which are based on modern architecture

Experiment with ways to make your chosen designs.

Plan the logical steps that you need to take in order to make your products

Manufacture your products to a high standard.

Does the product do the job that it was intended for?

How did the product turn out.

**Situation**

**Brief**

**Research**

**Specification**

**Ideas**

**Development**

**Planning**

**Making**

**Testing**

**Evaluation**



# Design context

- The work of a specific artist, designer, Design Movement could be the source of ideas for a new range of products aimed at a design conscious consumer market. It will be important that the designs developed into prototypes are not copies of existing work but reflect the general influence of the chosen source and might be viewed as “in the style of...”.

A mail order company wishes to offer a range of garden products based upon 20th century modern architecture. You are required to choose one such movement and to design and make a product or which reflect the essential features of the movement. It is anticipated that the target market would be adults.

Design Brief: To design and make a unique Animal House

# RESEARCH - DESIGN MOVEMENTS & MODERN ARCHITECTURE

You need to have a basic knowledge and understanding of major design movements since 1900 e.g. Arts & Crafts Movement, Art Nouveau, Art Deco, Bauhaus, Modernism, De Stijl, Memphis, Post Modernism;

# Specification.

Criteria that your product MUST meet:

1 Must be weatherproof.

2

3

4

5

6

7

8

# Design ideas.

10 ideas, drawn using a range of techniques, 2d, oblique, isometric, & use colour to finish to a high standard.

# Development

Choose 1 of your designs and develop (make changes) in order to get the perfect solution.

# Model

Make a good quality model of your final product.

# Evaluation

WWW.

EBI.