

Viking longboat

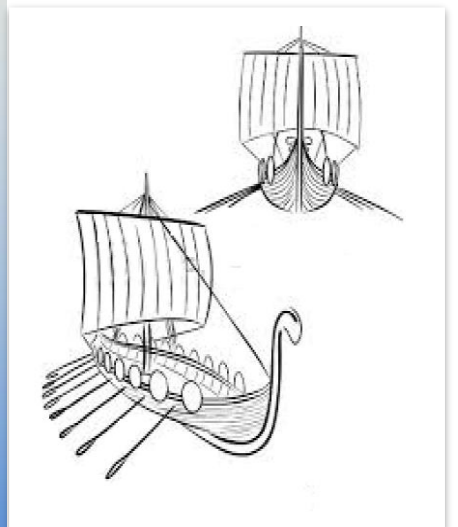
cardboard toy



Working collaboratively in groups we will measure, cut and join cardboard to create the structure of a longboat creating a recycled toy.

We will add detailing to the boat with Saxon and Viking shield designs.

Our aim is to ensure there are no gaps in our boat.



Our vocabulary we will use when making our boats

- Assemble** – To put all parts together to form the final product.
- Collaboration** – The act of working together with another person, or group of people.
- Design** – To make, draw or write plans for something.
- Accurate** – Neat, correct shape
- Detail** – The small features
- Dowel** – Wood in the shape of a cylinder. Dowels come in all different sizes and thicknesses.
- Join** - a place or line where two or more things are connected or fastened together.
- Equipment** – Items and objects which are needed to complete a task.
- Glue** – A sticky liquid that can join two things together.
- Mark out** – To measure
- Measure** – To find out or plan the size of something using standard units (e.g. cms).
- Evaluation** - the making of a judgement about the amount, number, or value of something; assessment.

What I should already know:	What I will know at the end of the topic:
<ul style="list-style-type: none">- how to use drawings to share imagination- how to label a diagram to show the resources being used- how to use a ruler to measure and draw lines- how to hold and use a pair of scissors- how to follow step by step instructions	<ul style="list-style-type: none">- how to measure accurately and draw a template- how to cut accurately following a template that I created- how to create flaps and securely and accurately join pieces of card together without gaps