

Date:

Fantastic Finisher

Foundation Subject Assessment

Year 1 – Term

Key Question – Have you seen the wild things?

Literacy Tree Texts – Where the Wild things are/ Julian is a Mermaid.



1) Science

National Curriculum Objective – To compare and group together a variety of everyday materials on the basis of their simple physical properties.

Key knowledge/skills – To identify different objects that are made from the same material and explain their buoyancy.

Activity 1): Name everyday material.

Activity 2): To circle objects that sink and explain why.

2) Art

National Curriculum Objective – To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination.

Key knowledge/skills – To understand the life and work of Andy Goldsworthy.

Activity 1: List natural items that Goldsworthy would use in his work.

Activity 2: Create a Goldsworthy inspired piece of art.

3) DT

National Curriculum Objective– To select from and use a wide range of materials and components including construction materials, textiles and ingredients according to their characteristics.

Key knowledge/skills – To understand and design how to make their boat stronger and more stable.

Activity 1: To identify which boats would float?

Activity 2: Using your evaluation of your 3D boat can you design an improved plan?

Date:

1) Science Activity

Can you match the label of the material to the correct picture?

plastic



metal



glass



wood



rock



water



Date:

2) Science Activity

Circle which objects that sink.



Choose an item and explain why it sinks

Date:

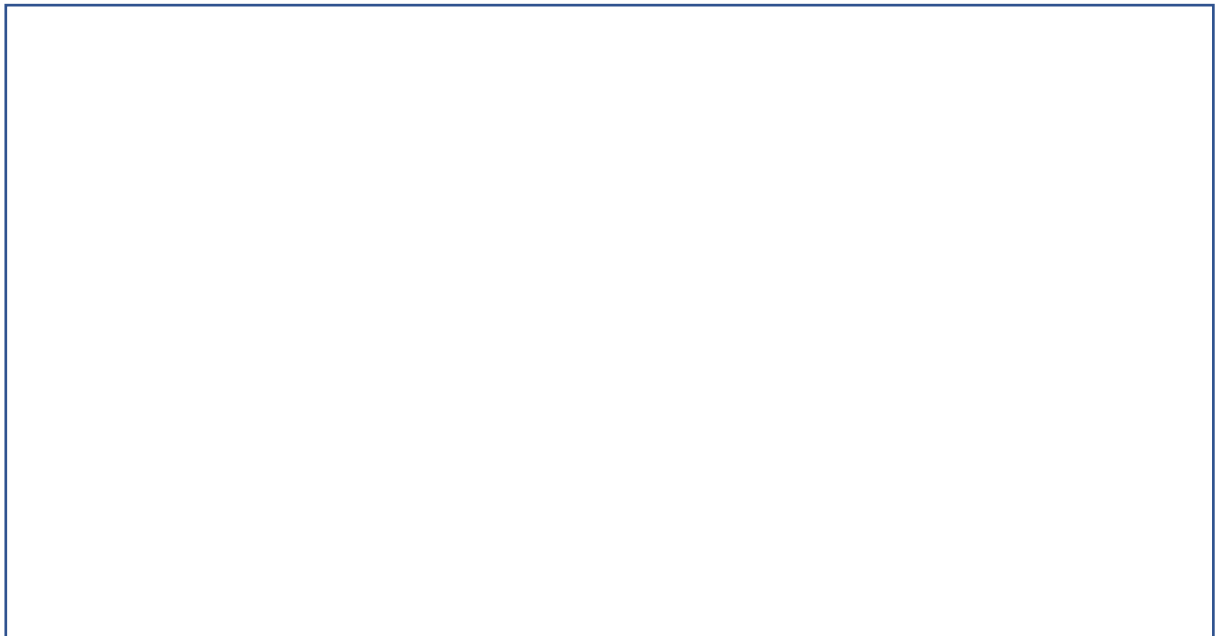
Art Activity.

1) Using the photos below list items that Goldsworthy would use in his work.



- _____
- _____
- _____
- _____
- _____

2) Looking at different Goldsworthy's piece of art, can you recreate your favourite?



Add Photo of art piece.

Date:

DT:

Activity 1)

1) Can you circle the boats that will float for a long period of time?



2) Why do you think these boats will last the longest?

Activity 2)

Look at your previous evaluation. Can you design a new boat that will make your previous boat design more secure?

Date:
