Seal Class Homework Autumn 2 Linked Learning Homework – Links to Science, History, DT and RE.

Choose one activity to complete by the end of the half-term. Due Wednesday 18th December.

## Living Things and Their Habitats

### 1. Habitat Diorama

Create a diorama of a chosen habitat (e.g., desert, forest, pond) using recyclable materials. Include different living things found in that habitat. Provide a description of the habitat and how the living things adapt to their environment.

### 2. Nature Scavenger Hunt App

Use a nature scavenger hunt app to identify living things in your local area. Make a checklist of what you found and take pictures of each item. Reflect on why these living things thrive in your local habitat.

### 3. Virtual Habitat Tour

Create a PowerPoint presentation or video tour that explains different habitats around the world. Include images, interesting facts, and the types of living things that can be found in those habitats.

## Ancient Egyptians

### 4. Egyptian Hieroglyphics Art

Research and create a piece of art using hieroglyphics to tell a short story or describe a day in the life of an Ancient Egyptian. Use technology to find inspiration by exploring online resources about hieroglyphics.

### 5. Interactive Timeline

Create an interactive timeline of significant events in Ancient Egyptian history. Use digital tools like Canva or Google Slides to illustrate the events, including images and short descriptions.

### 6. Virtual Visit to an Egyptian Museum

Take a virtual tour of an Egyptian museum online (e.g., The British Museum). Write a reflection on three exhibits that captured your interest and explain why they are important.

## What Kind of World Did Jesus Want

### 7. Reflective Journal

Create a digital journal using a blog or a journaling app where you reflect on Jesus' teachings and how they relate to our world today. Include at least three examples of how you can apply these teachings in your everyday life.

## Making a Slingshot Car

### 8. Design a Slingshot Car

Using materials at home, design and build a slingshot car. Document the process using a video or a series of photos, explaining how the materials you chose influence the car's performance. Encourage the use of simple programming or design software to sketch and plan the car before construction.