

# **LEGO®: Build the Change**





KS2 School Session: Science, Geography Local History, PSE/Citizenship, DT

Peterborough's landscapes have changed over millions of years, from being under a Jurassic sea, the glaciers and permafrost of the Ice Age, to what we know today. Humans and natural causes have had an impact on the landscape. This session will explore what we can do to increase biodiversity in these landscapes, through play with LEGO!

### **Learning Objectives:**

- To gain an understanding of the human impact on the environment, habitats and biodiversity
- Understand how biodiversity has changed around Peterborough
- An understanding that pupils can learn through play
- An increased confidence to advocate for nature

#### **National Curriculum Links**

- Plants, animals, living things and their habitats
- Examples of human impact
- Physical geography
- Human geography
- Citizenship: to talk and write about their opinions, and explain their views, on issues that affect themselves and society
- Preparing to play a role as active citizens

## **LEGO: Build the Change**

Discover how Peterborough's landscapes looked in the past and how they have changed. Discover the human impact on these landscapes and how this affects biodiversity.

Explore our galleries to see our displays of what used to live around Peterborough and what does now, then use LEGO bricks to come up with a way of bringing biodiversity back!

The session will end with sharing and evaluating each others ideas.

**Acknowledgment:** Additional material generously provided by Kate Hiseman, Senior Lecturer Practitioner at ARU Peterborough.

# **Key Information:**

**Duration:** 1h30 mins

**Booking Process &** 

Questions:
To discuss booking please
contact
mercy.wilson@
peterboroughlimited.co.uk
01733 864 731

We are always happy to adapt to your needs

When the activities and date are agreed, a booking form and risk assessment are emailed to you.

To confirm the visit we ask that you complete the booking form and email it back to us

