Complete by date: ____

Carbon Capture | Home Activity Outline

Peatland Protection

Task:

Pupils will read a close reading passage on the working day of a Peatland Protection Officer. They will then answer questions related to the information in the passage.

This activity asks pupils to read a close reading passage on a day in the life of someone who works to protect and restore peatlands, and answer questions on the information within the passage.

Resources

Home Activity Worksheet - Peatland Protection

Activity In class we have been learning that carbon dioxide can be captured using technology and stored underground. We have also learned that there are natural resources in the UK, like peatlands, which must be protected as they can store huge amounts of carbon dioxide.

Using **Home Activity Worksheet – Peatland Protection,** pupils will read a passage about a day in the life of someone who works to restore peatlands. They will answer questions related to the information contained within the passage.

You may be interested to know that the UK is full of other natural resources that store carbon dioxide, such as salt marshes and sea grasses.