Carbon Capture Lesson 1 | Lesson Outline



Learning intention:

To investigate why peatlands must be wet to work as a natural store of carbon dioxide, by comparing the decomposition of organic material in waterlogged soil and drier soil.

Note: This lesson needs to be set up and left for at least 2 weeks before the worksheet can be used.



Resources

Introductory Video – Natural Carbon Stores (4mins 30secs) Instruction Slides – Tea Testing

Worksheet 1 - Tea Testing

Worksheet 1 – Answers

Per group or pupil:

2 x medium pots or jars (e.g. empty jam jars)

So

Spoon or scoop

2 x green tea bags

Water

Hook into the lesson

Play Introductory Video - Natural Carbon Stores.

The video explains that we have natural resources that can store carbon dioxide, such as trees, salt marshes and peatlands.

The video asks the following question, giving opportunity to pause and discuss (or pupils could write individual answers):

What do plants need to survive? (1min 33secs)

Activity

The class will prepare tea testing stations using **Instruction Slides - Tea Testing**. The activity can be run either as:

- a teacher-led activity with one or two sets of soil pots. In this case the instructions are for your reference only.
- an individual activity with each pupil setting up and maintaining their own soil pots.
- a group activity where the recommended maximum group size is 4.

Give pupils Worksheet 1 – Tea Testing and work through the questions using Instruction Slides - Tea Testing.

Pupils will observe the differences in tea bags buried in soil with different moisture levels, over the course of at least 2 weeks.

They will consider how living things break down in wet conditions and consider how this links to peatlands.

As an extension, pupils could present their investigation results to the class.

Plenary

Lead a class discussion on the ability of nature to slow down climate change.

Q: There are many reasons why we should look after plants and trees in nature. What are they?

A: They take in carbon dioxide and store it, which can help prevent climate change. They are an important habitat for many different animals. They release oxygen for people and animals to breathe. They are an important food source for many animals. Being in nature is good for our mental health. Plants and trees improve the way our environment looks.

Q: Peatlands are made of wet and boggy soil. This land can be damaged when it is drained, of water. Why do you think peatlands have been drained in the past?

A: To make the ground easier to travel across, to make the ground more suitable for building on top of, and to allow farming of animals and food crops on that land. Peatlands have also been an important fuel for island communities in the past, like in Shetland.

Q: Bacteria in soil break down dead plants. Have a discussion with the people around you about the other places that you might find bacteria.

A: Explore all answers, as bacteria can be found practically everywhere on Earth. Bacteria can be found in our bodies, in our food, on plants, in soil and on most things we touch. There are bacteria that can make us sick, and bacteria that we need to stay healthy. There are even bacteria to be found in extreme environments, like volcanoes. A fact to share is that there are 10 times more bacteria in the human body than there are human cells.











