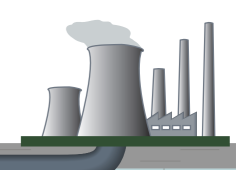
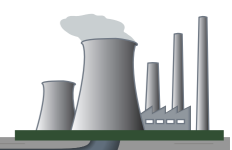
Chapter 1



5. The CCS Cinema

The CCS Cinema

Teacher Notes



Activity Description

The students learn about the basic principles and terminology of the carbon cycle, CO_2 emissions, and carbon capture and storage technology through a series of videos. They learn to create mind maps to retain information from these videos.

Time

Learning Outcomes

1 hour

To understand what CO₂ is where it co

- To understand what CO₂ is, where it comes from and why it is a problem
- To create a Mind Map
- To understand the basics of the carbon cycle
- To understand basic carbon capture and storage terminology Individual or groups

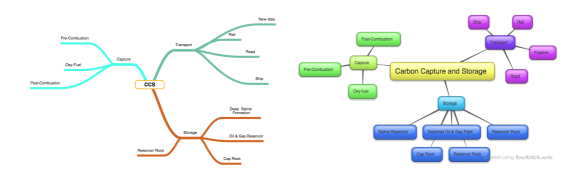
A4 paper and coloured pencils **or** computer and internet access CCS Cinema Student Worksheet

Student Organisation Materials Needed

Classroom Task

The students use computers to access and watch the four videos listed below. They then generate mind maps to summarise the important information from each video. The students can watch each video as many times as is required.

Mind maps can be drawn by hand or using an online mind mapping tool such as bubbl.us or/ drichard.org/mindmaps/# illustrated in the examples below.



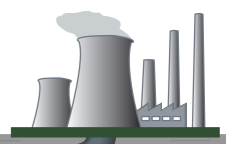
The students should complete the questions on the CCS Cinema Student Worksheet once they are happy their mind maps contain all the relevant information.

Video Links:

- More Energy, Less CO2. Shell. https://www.youtube.com/watch?v=mQ8yfVV9i0U
- <u>Climate 101, with Bill Nye.</u>
 https://www.youtube.com/watch?v=3v-w8Cyfoq8
- <u>Capturing Carbon to Store it Underground, Shell.</u> https://www.youtube.com/watch?v=f3T9B83rZss
- What to do with CO2? http://www.wonderville.ca/asset/whattodowithCO2

The CCS Cinema

Student Worksheet



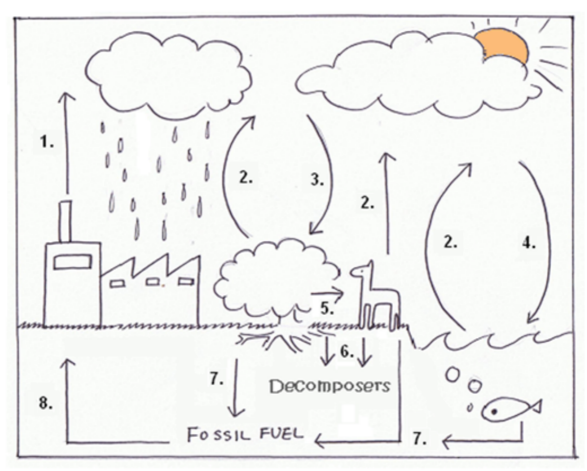
Mind maps are a good way of presenting information you need to remember. They use colours and connected lines to help your brain to link and recall tricky concepts.

Watch the following videos and make an A4 mind map for each one.

- More Energy, Less CO₂. Shell.
- Climate 101, with Bill Nye.
- Capturing Carbon to Store it Underground, Shell.
- What to do with CO₂?

Use your mind maps to help you answer the following questions:

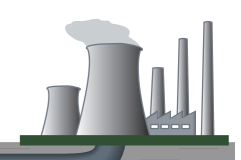
1. Where can you find carbon?



Artwork by Julie Han

The CCS Cinema

Student Worksheet



2. Can you match the numbers to the processes of the carbon cycle illustrated on the previous page?

1	decomposition
2	respiration
3	extraction
4	fossilisation
5	oceanic exchange
6	photosynthesis
7	consumption
8	combustion

- 3. What is the problem with CO_2 ?
- 4. Can you draw a molecule of CO₂?
- 5. Can you name three types of fossil fuel?
- 6. Can you describe carbon capture and storage in three sentences?