


Morning Starters: Autumn 2 - Climate Change

Word Challenge

Make a list of the 4-syllable words that appear on this page.

e.g. ter/ri/to/ry

Grammar Challenge

Click text to edit 

Rewrite the list sentence below as bullet points. The bullets must follow on from an introductory clause.

The consequences of climate change include warming oceans, more frequent droughts and rising sea levels.

Clip Description

Meet the jelly-like salps, who are invading the sea around Antarctica due to climate change and warming sea temperatures. The salps force krill, which compete for the same food source (plankton), to leave their territory. This is bad news for predators further up the food chain as krill are the most important food source for much of Antarctica's wildlife.



Credit: BBC One - Seven Worlds, One Planet

Number Challenge

Plankton (the food of salps and krill) are often microscopic, so they may need to be magnified (multiplied) thousands of times to be visible under a microscope.

Multiply the following numbers by 1,000:

- 1) 0.02
- 2) 1.005
- 3) 0.0124

Critical Thinking

How can you reduce your carbon footprint?

Monday

Tuesday

Wednesday

Thursday

Friday


Morning Starters: Autumn 2 - Climate Change

Word Challenge

Make a list of the 4-syllable words that appear on this page.

e.g. ter/ri/to/ry

Grammar Challenge

Click text to edit 

Rewrite the list sentence below as bullet points. The bullets must follow on from an introductory clause.

The consequences of climate change include warming oceans, more frequent droughts and rising sea levels.

Clip Description

Meet the jelly-like salps, who are invading the sea around Antarctica due to climate change and warming sea temperatures. The salps force krill, which compete for the same food source (plankton), to leave their territory. This is bad news for predators further up the food chain as krill are the most important food source for much of Antarctica's wildlife.



Credit: BBC One - Seven Worlds, One Planet

Number Challenge

Plankton (the food of salps and krill) are often microscopic, so they may need to be magnified (multiplied) thousands of times to be visible under a microscope.

Multiply the following numbers by 1,000:

- 1) 0.02
- 2) 1.005
- 3) 0.0124

Critical Thinking

How can you reduce your carbon footprint?

Monday

Tuesday

Wednesday

Thursday

Friday