

Cut out the definitions and match them to the correct boxes.

Carbon and other gases that trap the heat from the sun in the atmosphere.

Too much rain can cause an area to fill up with water.

Changes to the weather including drought, flooding and storms.

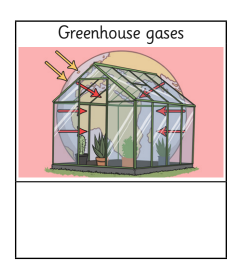
The melting ice means that the sea is getting higher and may flood land near the coast.

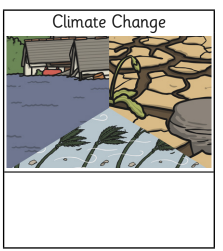
Very powerful storms with strong winds.

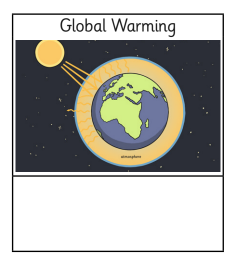
Not enough rain leads water shortages and makes it hard to grow food.

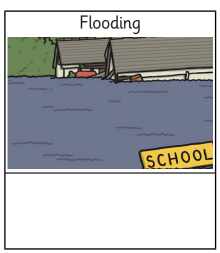
Temperatures across the world are getting higher.

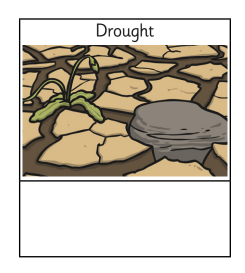
The ice at the North and South Poles is melting because the Earth is getting warmer.

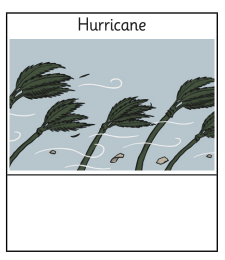


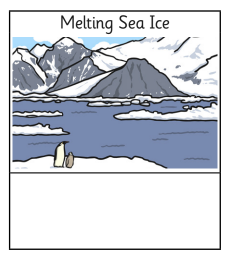


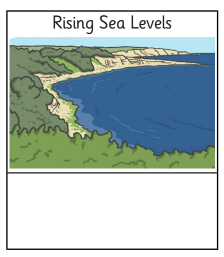












Cut out the definitions and match them to the correct boxes.

Carbon and other gases that trap the heat from the sun in the atmosphere.

Too much rain can cause an area to fill up with water.

Changes to the weather including drought, flooding and storms.

The melting ice means that the sea is getting higher and may flood land near the coast.

Very powerful storms with strong winds.

Not enough rain leads water shortages and makes it hard to grow food.

Temperatures across the world are getting higher.

The ice at the North and South Poles is melting because the Earth is getting warmer.