

Worksheet

No.6 Global warming

★First let's learn the contents of the page!

- Temperature rise occurred by increasing greenhouse gas emissions.
- Cover the earth with greenhouse gases, leading to temperature rise.
- There is also a prediction that the maximum, 4.8°C temperature will rise from 1950 to 2100.
- Sea level rise and abnormal weather increase increase.
- There is a Kyoto Protocol.

Let's think about it.

Global warming will progress with the emission of greenhouse gases. What should we do to reduce greenhouse gas emissions?

On the next page, there is a free writing column.

★Free writing column

★Let's review

- (1) such as carbon dioxide are related to global warming.
- (2) From 1950 to 2100, it is predicted that the maximum will rise by °C.
- (3) such as guerilla heavy rain increases by global warming.
- (4) One of the provisions of global warming around the world is the protocol.

Answer

(1) Greenhouse gases (2)4.8 (3) Extreme weather (4)Kyoto