

SDGs Workshop "Steer Towards the Future!"

The purpose of this Workshop

SDGs are connected to each other, so cooperating with people in other countries is essential. However, acquiring acceptance with people of varying backgrounds is difficult. Therefore, we would like to provide an opportunity for school children to experience collaboration, through dialogue, with people of differing social circumstances.

There are three specific objectives.

- Provide chances to become more aware and interested in global issues such as the SDGs.
- Realize the necessity of considering other countries, in order to build overall sustainability.
- Understand the importance of dialogue to achieve consensus with people from around the world.




Episode:1

Climate Change


You are leaders of your countries!
Discuss with your team mates ways
to protect your country
against hazardous events!

Each country has its own characteristics.
Please understand it well, and
plan a strategy to protect your country!

A




Pop. 15
Bud. 15




Country A, located in the east, is characterized by "Fast urbanization", "Low birth rate", "Sufficiently rich", and "Highly developed". Science and technology have developed well. Country A has abundant natural resources, including "Fossil fuels", "Mineral resources", and "Agricultural land". Country A has a large area of land, and only one side can be placed on Science and Technology.

B




Pop. 20
Bud. 15




Country B, located in the south, is characterized by "High birth rate", "Low birth rate", "Highly developed", and "Highly developed". Science and technology have developed well. Country B has abundant natural resources, including "Fossil fuels", "Mineral resources", and "Agricultural land". Country B has a large area of land, and only one side can be placed on Science and Technology.

C




Pop. 15
Bud. 20




Country C, located in high latitude, is characterized by "High birth rate", "Low birth rate", "Highly developed", and "Highly developed". Science and technology have developed well. Country C has abundant natural resources, including "Fossil fuels", "Mineral resources", and "Agricultural land". Country C has a large area of land, and only one side can be placed on Science and Technology.

D




Pop. 12
Bud. 12




Country D is a small country with one side of land. Country D is characterized by "High birth rate", "Low birth rate", "Highly developed", and "Highly developed". Science and technology have developed well. Country D has abundant natural resources, including "Fossil fuels", "Mineral resources", and "Agricultural land". Country D has a large area of land, and only one side can be placed on Science and Technology.

E



Pop. 12
Bud. 15



Country E, located in the north, is characterized by "High birth rate", "Low birth rate", "Highly developed", and "Highly developed". Science and technology have developed well. Country E has abundant natural resources, including "Fossil fuels", "Mineral resources", and "Agricultural land". Country E has a large area of land, and only one side can be placed on Science and Technology.

Let's read it! → 60 seconds!

When a crisis occurs, your country is damaged and you lose both resources.

Lost coins are sent to the Safe.

Lost people are sent to the Cemetery.

When a country loses all its population, game over!

In order to prevent or reduce damages, You should allocate coins to proper ministries.

Ministry of Science and Technology
Experts in this Min. explain cause and effect of hazardous events.

Ministry of Resources and Environment
Experts in this Min. prevent depletion of natural resources.

Ministry of Education and Culture
Experts in this Min. develop education programmes, protect cultures, and manage restoration of conflict.

Ministry of Health and Medical Services
Experts in this Min. develop medical treatment and prevent outbreaks of infectious diseases.

Ministry of Disaster Prevention and Recovery
Experts in this Min. manage infra-structure, rescue people at the disaster site, and plan to restore affected areas.

Ministry of Trade and Industry
Experts in this Min. control corporate activities and decide upon international economic rules.

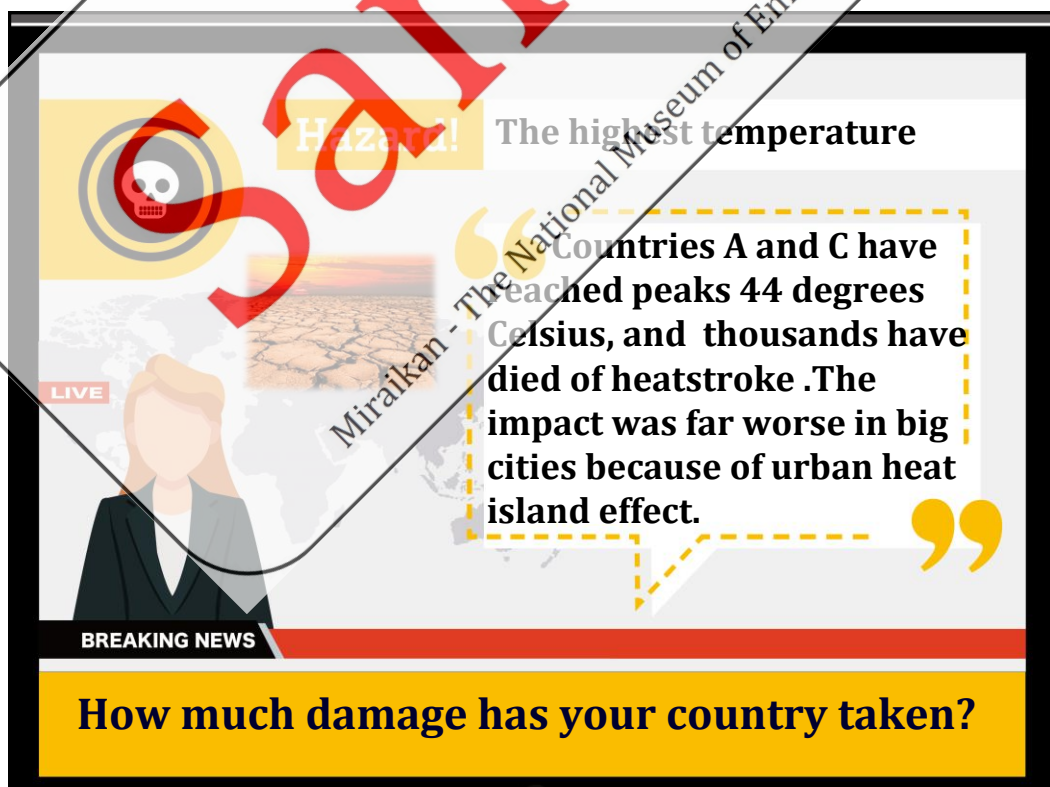
BUT
budgeting alone is not enough!



According to the analysis of images
given by our meteorological
satellites,



Discuss what will be occurred
Place your coins on the board !





Have you succeeded in protecting your country ?

Your country now?

What did you do?

What other country do?

What was difficult?

SUSTAINABLE DEVELOPMENT GOALS



**17th goal to make people
safe, smile, and sustainable.**

Why should we care about SDGs?

Our countries are connected to each other.

Local problems are connected,
and lead to world wide issues!

So, we need to share local problems and
solutions with each other.

Understanding the situation of other.

Your problem is my problem

Sample

Miraikan - The National Museum of Emerging Science and Innovation