



Team U

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EDUCATIONAL SUGGESTION TO ENHANCE CLIMATE RESILIENCE

BACKGROUND



Unprecedented rainfall
Hottest temperatures



"Didn't Covid-19 Once Brought
Temporary Enhancement?"

The participation of the youth
who will inherit the Earth is important

For this, awareness of the climate crisis is needed
and the method is EDUCATION.

PROPOSITION 1 :

GERMANY'S ESD AND CLIMATE SCHOOL

Way to engage interest on climate resilience

Worldwide Problem



Korea | Italy,
U.S. | Sweden

They failed to bring out an accurate record of implementation since the announcement

ESD X Climate School

ESD: Education for Sustainable Development

Climate School: Develop school-specific climate protection plans

Effects

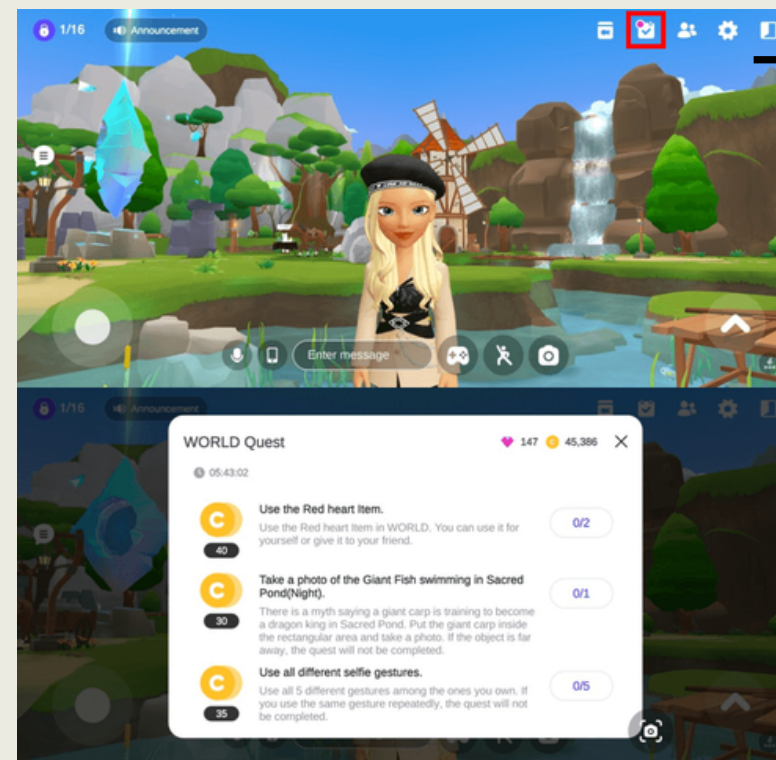
- 1) Voluntarily participate in a series of policy activities
- 2) Induce continuous interest from the younger generation

PROPOSITION 2: VIRTUAL REALITY



→ Metaverse

The visual and vivid experience of climate change and resilience through virtual reality platform (e.x. Zepeto)



→ Quests system

We can educate the youth on how to cope with climate change by solving the quests in virtual reality and show the recovered environment by acting.



→ Marketing and Promotion

We can market globally through promotions and events in the virtual reality along with related curriculum education.

EXPECTATION & REALIZATION PLAN

Expectation

- > The next generation of Greta Thunbergs**
- > Responsibility for protecting the planet**
- > Future-oriented decision-making**

Realization plan

- > Mutual exchange of opinions between the Ministry of Environment and the Ministry of Education**
- > If not obeyed, parchment via infrastructure change**