

CLIMATE PROJECT - PLANNING SHEET

Title: Climate Change To-Go: A Quick Guide for Kids

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Age: 8-10

Content:

The activity includes a short introductory video on the topic of climate change as well as small mini-puzzles and thought-provoking tasks. It playfully imparts knowledge about climate change to the children and encourages them to think about their own environmentally friendly actions.

The climate change discussed here refers to long-term changes in global or regional climate patterns, particularly the warming observed since the 20th century. This warming is caused mainly by the increase in greenhouse gas emissions resulting from human activities such as industry, agriculture and deforestation. To counteract this, it is important that humanity reduces greenhouse gas emissions across the board.

Development goals:

- 1.Children understand the basics of climate change and its effects on the environment.
- 2.Children recognize how even small actions can have a positive impact on the climate.
- 3.Promote problem-solving skills and sustainable thinking in children.

Planning:

1. Introduction and Discussion Round: Greeting and a brief introduction to the topic of climate change. Gathering initial associations and prior knowledge, sparking interest and curiosity for the topic.
- 2.Introductory Video: Age-appropriate video that explains the basics of climate change and is visually appealing for the children, followed by a brief reflection.
- 3.Working on the Mini-Book: (Worksheet folded like a book) with puzzles on climate change. Discuss together, help with any questions.
- 4.Conclusion and Reflection: (What did the children learn? etc.)

Resources:

- A suitable video on the topic of climate change that is appropriate for children.
- Puzzle cards or worksheets with thought-provoking tasks and information.
- Markers and possibly colored markers for creative tasks.
- Paper or a board for shared notes and ideas

Feedback:

- Difficulties in Understanding the video and the puzzles due to language.
- Time Delays
- Concentration Difficulties and Disinterest (especially among younger children).