

# CLIMATE PROJECT - PLANNING SHEET

**Title:** To the Rescue I

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**Age:** 8-10

**Content:**

This is the first part of the project "To the rescue". Every week the Earth sends us a video asking us for help. The main aim is to raise children's awareness about climate change and learn about how we should act. The project starts by creating an immersive environment. The corridor and the classes are covered with alarm signals (lights and sounds). There is also smoke and flares.

Climate change is primarily driven by human activities such as burning fossil fuels and deforestation, which release greenhouse gases that trap heat in the atmosphere; to address this, people should reduce emissions, adopt sustainable lifestyles, and advocate for policies that promote environmental protection and renewable energy.

**Development goals:**

Raise children's awareness about climate change.  
Children learn about how they should act to help the Earth to be healthy.

**Planning:**

As a warm-up, we prepare the immersive atmosphere (alarm lights, signals and sounds, smoke...)  
Kids go inside the class analyzing and thinking about what may be happening at school. (15 minutes)

They see the video <https://youtu.be/nHFLz2CndZY> (5 minutes)

Guided by a picture of a compass, at each cardinal point we answer a question. (20 minutes)

N: Necessities: What do you need to know about the planet to help?

O: Obstacles: What difficulties are you going to have?

E: Enthusiasm: What excites you about the mission?

S: Suggestions: What ideas can you think of to help the Earth?

**Resources:**

Materials: Video, alarm lights, signals, flares...

Worksheet with a Compass printed in the middle.

Space: classroom, computer, projector

Media: <https://youtu.be/nHFLz2CndZY>

**Feedback:**

This activity allows us to introduce kids in the project and raise children's awareness about climate change and learn about how we should act.

Kids were very excited about the project and they want to know what is going to happen next.

The time scheduled planned is appropriate for obtaining enough and relevant data.