

Climate Curiosity Challenge

Personal Reflection or Discussion Exercise (10-15 minutes)

Task Description

In this exercise, students are prompted to consider items or activities they are curious about in terms of their climate impact. Encourage the students to think about one or several things which are not already among the cards (products or services). It could be something from everyday life such as the emissions from drinking an energy drink once a week for a year, or something crazy like sending 500 liters of ice cream to the moon! Let the students be creative and curious.

<u>Bonus</u>: Ask the students to consider what information they would need in order to calculate the climate impact, and create a list of all the required parameters.

Expected Learning Outcome

The exercise sparks creativity and fosters interest in climate science and scientific research.