

The Suger's Carbon and Water Footprint

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Context

Our planet faces major environmental challenges. Every school, company, and household contributes to greenhouse gas emissions and water consumption. By understanding and measuring these impacts, we can find ways to reduce our footprint and take real action for the environment.

As students of Collège & Lycée Suger, your mission is to investigate the school's carbon and water footprint, understand where emissions and water use come from, and propose realistic solutions to make the school more sustainable.

This project will be carried out entirely in English, and involves teamwork, research, data analysis, and communication.

Goals

1. Understand what a carbon footprint and a water footprint are.
2. Collect relevant data from the school environment.
3. Use Google Sheets to create a model and put assumptions in order to calculate the total carbon and water footprint of Suger.
4. Identify key sources of emissions and water use.
5. Propose practical recommendations to reduce Suger's environmental impact.
6. Work collaboratively in English to produce a clear report that will be handed to the administration (Mme Page) and an oral presentation.

The idea is to mimic a “convention citoyenne” where citizens can work together and come up with suggestions to the government on things that could be implemented on a specific topic.

Mission Structure

You will be divided into three groups. Each group will carry out the entire investigation independently.

That means:

- 1. Each group will collect its own data.*
- 2. Each group will make its own calculations.*
- 3. Each group will produce its own Google Sheet, Google Doc report, and presentation.*

This will allow us to compare your findings, see how your methods and assumptions differ, and ensure that everyone is actively involved.

Step-by-Step Mission

Step 1 : Discover & Plan

Learn what “carbon footprint” and “water footprint” mean.

- Determine the different factors that might contribute to Suger’s footprint*
- Decide how you will collect the data and what information you need.*
- Assign roles within your group (data collection, calculations, writing, etc.).*

You should also show your teacher a plan and timeline of what you’re going to do, when, what meetings you need to schedule etc.

Step 2 : Data Collection

Investigate the school to gather data. This may involve:

- Observations*
- Interviews with staff (maintenance, canteen, administration...)*
- Estimations based on available information or averages*

Record everything clearly in your Google Sheet, including your assumptions.

Step 3 : Calculations

- 1. Use your data to calculate the annual carbon and water footprint of Suger.*
- 2. All calculations must be transparent: use clear formulas in your Google Sheet and explain your assumptions.*

3. *Check that your numbers are realistic and consistent.*

Step 4 : Report & Recommendations

Write a group report in a Google Doc. It should include:

1. **Introduction** - *What is the project? Why is it important?*
2. **Methodology** - *How did you collect and calculate your data?*
3. **Results** - *Ppresent your calculations with tables and graphs.*
4. **Analysis** - *What are the main sources of emissions and water use?*
5. **Recommendations** - *3–5 practical actions Suger could take to reduce its impact.*

Write in clear English and structure your ideas carefully.

Use graphs and charts from your Google Sheet to illustrate your points.

Step 5 : Present & Compare

1. *Each group will give a short oral presentation (5–7 minutes) to explain its results and recommendations.*
2. *All group members must speak.*
3. *At the end, we will compare the three groups' results and discuss:*
 - a. *Differences in data or assumptions*
 - b. *Similarities or contradictions*
 - c. *Best recommendations to implement*

Expected Deliverables

Each group must provide:

-  **Shared Google Sheet**
 - *Data collected*
 - *Clear assumptions*
 - *Transparent calculations for carbon and water footprint*
-  **Group Report (Google Doc)**
 - *Written in English*
 - *Includes Introduction, Methodology, Results, Analysis, Recommendations*
 - *Graphs and charts included*
-  **Oral Presentation**
 - *5–7 minutes per group*
 - *All members participate*
 - *Clear explanation of findings & proposals*

All documents must be shared with the teacher (in Edit mode :

nicolas.bancel@ecole-suger.com and nicolas.bancel@gmail.com) so progress can be monitored.

Expected Timeline & Evaluation

The deadline for the submission of your documents is **November 12, 2025**

Category	What is expected	Points
Group Involvement & Team Spirit	All members participate actively and fairly. The group works respectfully and collaboratively, shares responsibilities, and maintains a positive attitude.	/4
Anticipation, Autonomy & Initiative	The group plans ahead, anticipates difficulties, takes initiative to solve problems, and shows autonomy in progressing without constant guidance.	/4
Organization & Quality of Work	Documents are well structured, clean, and easy to follow. Work is updated regularly and demonstrates care, clarity, and consistency.	/4
Communication with Teacher & Asynchronous Work	The group communicates effectively with the teacher (via Google Docs comments, ÉcoleDirect messages, or other channels), keeps the teacher informed of progress or questions, and works asynchronously when needed.	/4
Time Management & Engagement	The group manages time well, respects deadlines, works regularly, and maintains motivation throughout the project.	/4