We are 15-16 year-old students, in the European classes at the Lycée du Parc. We would like to take action to make our school more green.

Parc de la tête d'or

The lycée du Parc is a well known school in the center of the city of Lyon next to the Parc de la tête d'or. There are around 2,000 students including boarders.



Lycée du Parc

Our school buildings are currently being renovated. Some classrooms are closed and modular buildings were put up in different courtyards.

These modular buildings are heated independently with electric radiators that are not centrally controlled. Last year, the energy cost was very high as people forgot to turn down the heaters before leaving the room.





We want to design posters explaining how to deal with the electric radiators to save energy.

We want to design posters that explain how to use the electric radiators in an energy efficient way. To know if our action increases efficiency, we will measure temperatures in the morning when we arrive and in the evening when we leave. The administration will also be able to provide data on energy consumption and cost.

Three kinds of modular buildings will be compared

- → Negative control buildings without posters
- → Buildings with posters for the first European class
- → Buildings with posters for the second European class

Lycée du Parc (S. BREUIL)

Lyon, FRANCE