

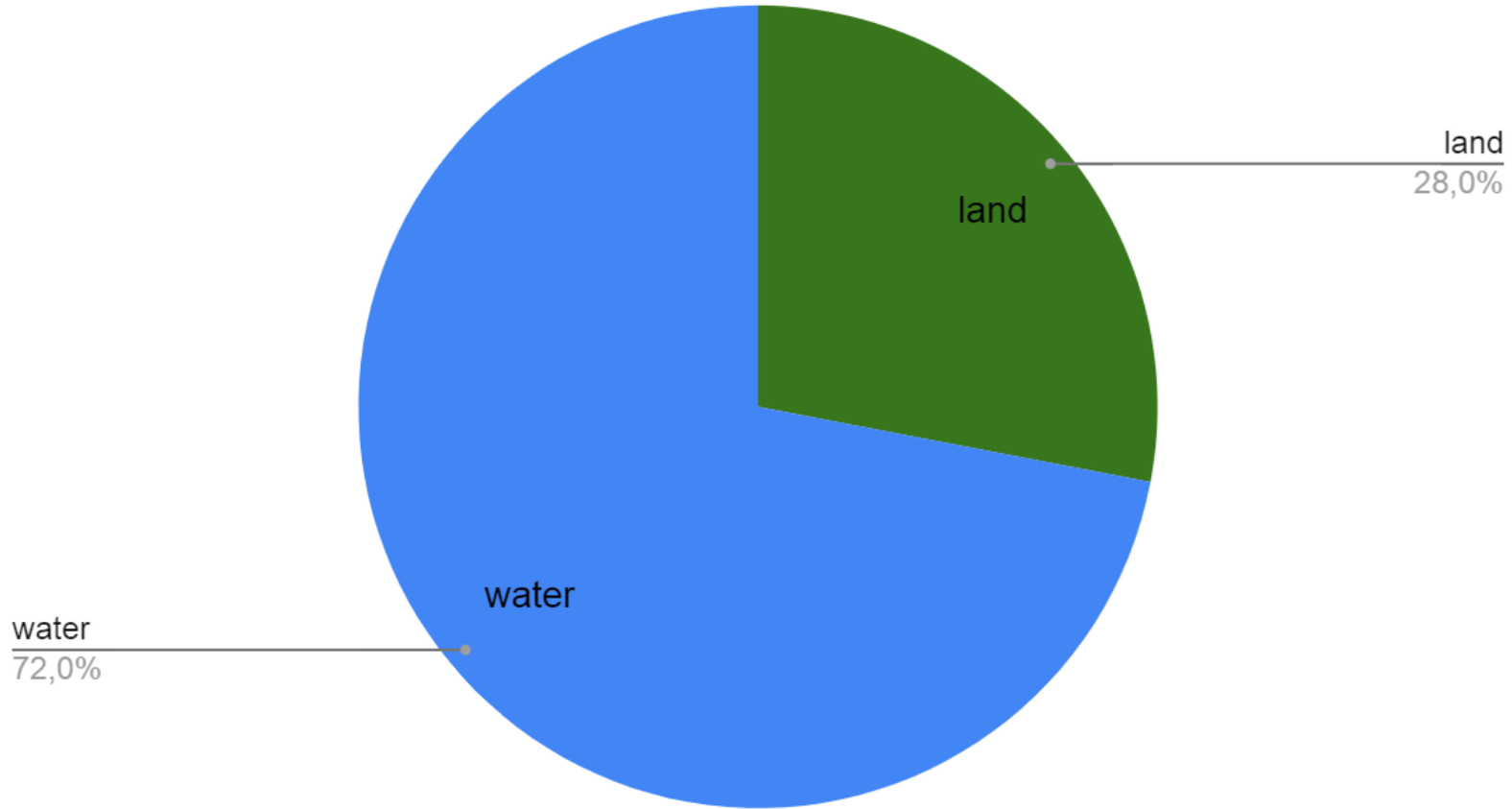
**Are we ecologically
friendly?**



What are we going to talk about?

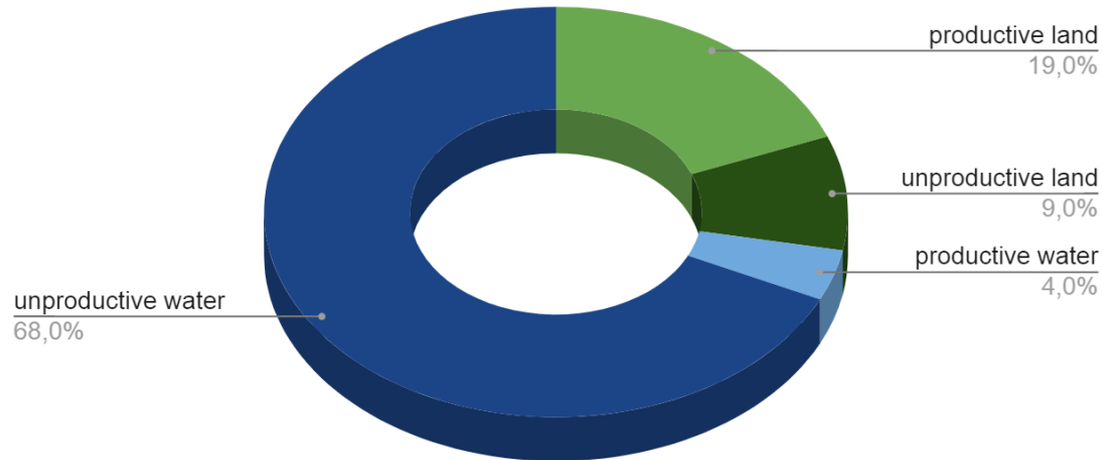
1. Land and water productivity
2. Ecological footprint
3. School research

EARTH'S SURFACE



Productive land	19%	agriculture, forest and animal life
Unproductive land	9%	paved land, iced land, desert
Productive water	4%	biologically productive
Unproductive water	68%	Unproductive ocean

EARTH'S SURFACE



Ecological footprint

The impact of a person or community on the environment, expressed as the amount of land required to sustain their use of natural resources.



Our school results:

BIOLOGICALLY PRODUCTIVE HECTARES: 12.000.000.000

NUMBER OF PEOPLE IN THE PLANET: 6.300.000.000

HECTARES PER PERSON: 1,9 ha (Average Earth Share). This amount is considered 1 earth.

<http://www.earthrangers.org/>

	Ecological footprint	Earths needed
Average Spanish student in the project	13,04 ha	6,86 earths
The smallest	5,6 ha	2,95 earths
The biggest	19,96 ha	10,51 earths

How do you get to school?



Survey at our school about means of transport

Other option

2,9%

By public

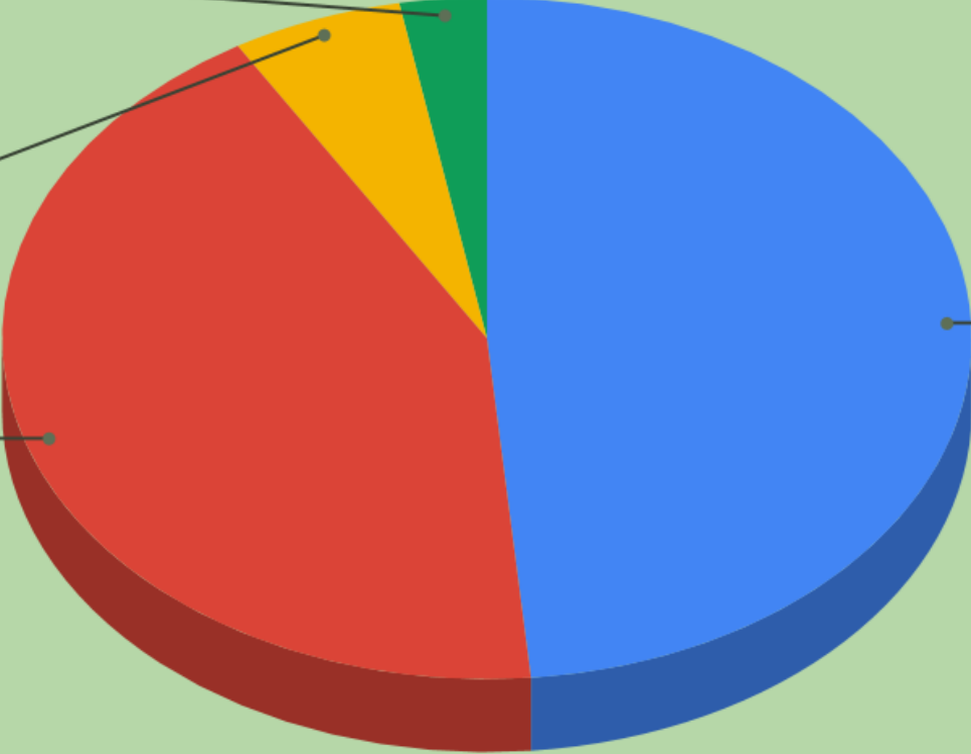
5,7%

On foot

42,9%

By car

48,6%



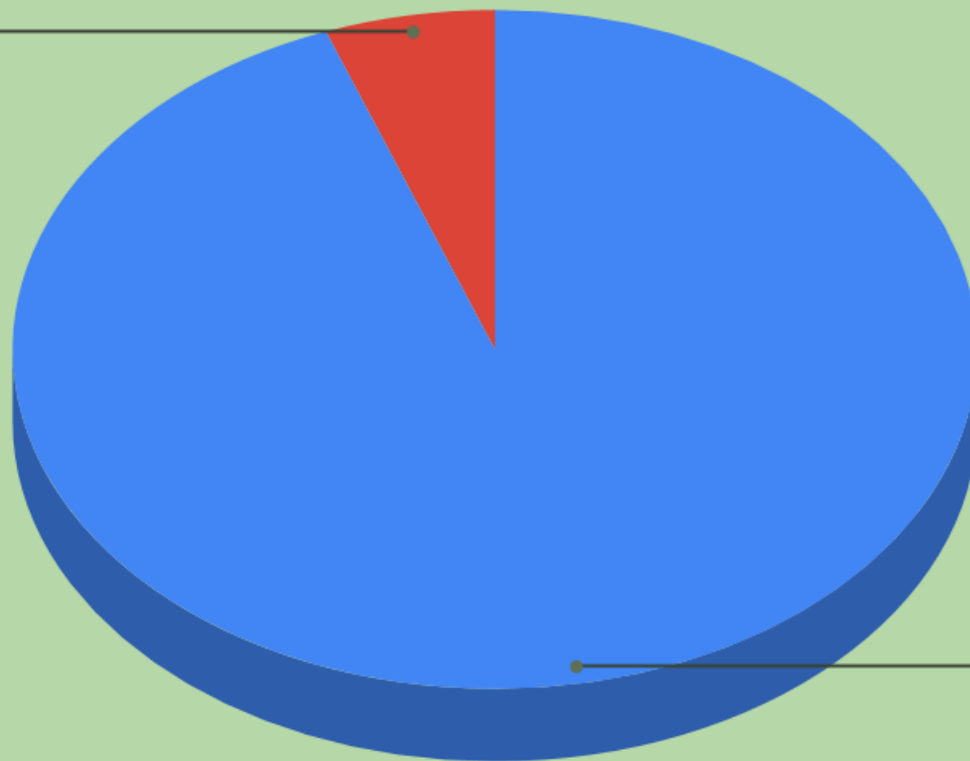
Do you adjust your houses' temperature with a thermostat?



Usage of thermostat

NO

5,7%



YES

94,3%

QUESTIONS?