**AN INFORMATION CAMPAIGN**

You want to inform the community about climate change , so we need to collect all the information we’ve got.

So you are going to create a magazine composed of different pages related to our topic, and specifically to the topic of your team. The tool we are going to use is : Madmagz .

How to collaborate on Madmagz ?

**I Click on the link :**

<https://madmagz.com/fr/collab-r/10r7b-26pmpeb-zmzg>

Write your name and click on : collaborate

**II Then choose a page** **on Edito or Article** / **valider**

**III Write your article and add some pictures**

Don’t forget to write : a title / the name of your team / your name

* **In your article :**
1. Write information about your topic / Explain the problems and add slogans

b) Use some copyright-free pictures :- EveryPixel <https://www.everypixel.com/>

 - Librestock Photos <https://librestock.com/>

 c) Choose a topic linked to your team , here are some ideas but you can find others.

**Ocean teams**

**Find some key-facts about**

* Plastic and trash
* Ocean acidification and coral bleaching
* Sea temperature rise
* Over exploitation of fishing resources
* Oil spills and pesticides
* Melting of the poles and the rising sea level
* …

 **Land teams :**

**Find some key-facts about**

* Ozone layer, greenhouse effect and global warming
* Desertification
* Deforestation
* Loss of biodiversity
* Exploitation of natural resources
* Extreme weather phenomena
* Extinction of animal species
* Acid rains …

 **Solutions teams**

 **Find some advice :**

 -preventing pollution in the sea

 - some advice in our daily life : at home

 - some actions in our daily life: transportation

 - preventing pollution in the land

 - use of renewable energies

 - reforesting and landscape restoration

 - …..

 **Technology teams :**

 **Explain innovative technology solutions**

* Bioplastics
* Solar panels and wind turbines
* Batteries for electric vehicles
* Climate-friendly heating
* ……………

 **Climate change Causes teams :**

* What is global warming?
* The burning of fossil fuels
* Increase in greenhouse gases
* Population increase
* Destruction of marine ecosystems
* ………..