

Do you care  
about the world  
you live in?

By Ségolène Jeanjean, European School Brussels I, Uccle

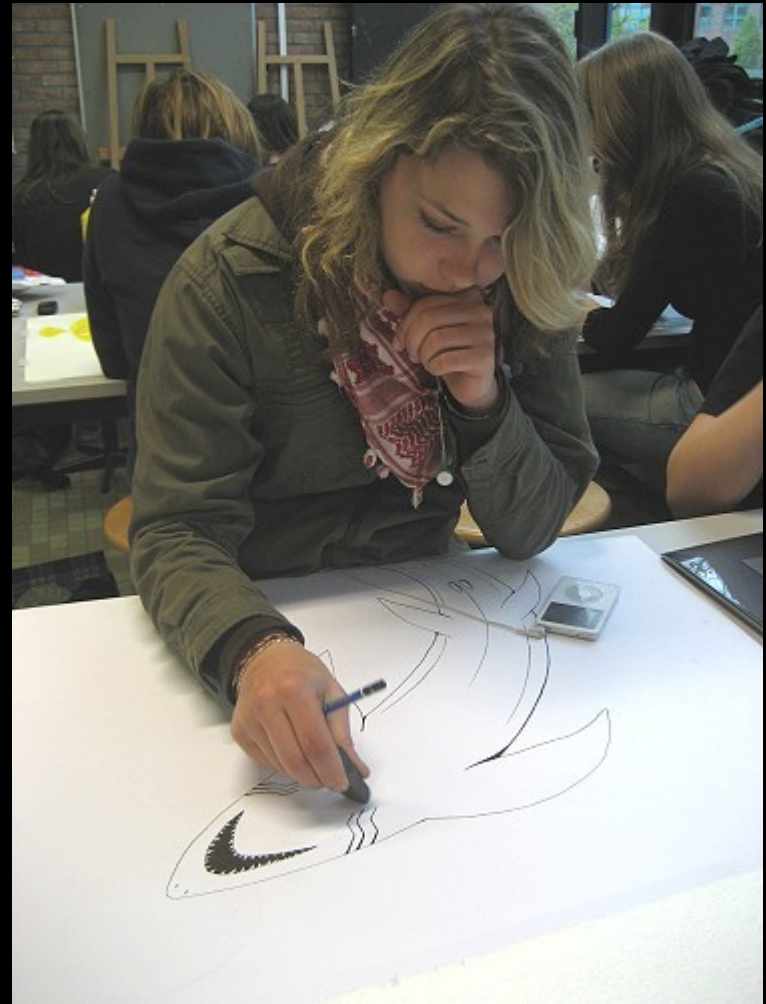
Well, if you do,  
you may help  
us. This is the  
problem:

# Overfishing!

Do you know what it means ?

- Lots of baby fish caught
- Too much fishing goes on overall, much illegally
- Less fish for growing human population to eat
- Rich countries get more, poorer ones loose out
- Ecosystems in the sea suffer – whales, seabirds
- Some species are already commercially extinct – example: cod in Canada, the tuna in the Mediterranean is threatened

Last year, at the EEB1, 6 ART 4 took part to an exhibition to sensitize people about this **very big** and **important** problem, here are some of their work:



Beatrice Nassi & Louisa Madders

Charlotte Meyer &  
Hristo Kouzmanov



Giulia Bottoni & Romy  
Thoumsaint





Teodora Jevtič, Flore  
Diamant, Ségolène  
Jeanjean

Irene Chamorro  
Guindel  
& Olalla Sabater



A fishing village called Kayar, in Senegal, helped us to create this project, because they face this problem!



Dakar-based artist, Samba Laye Diop, and the director of Kayar's school, Abibou Diop, prepare





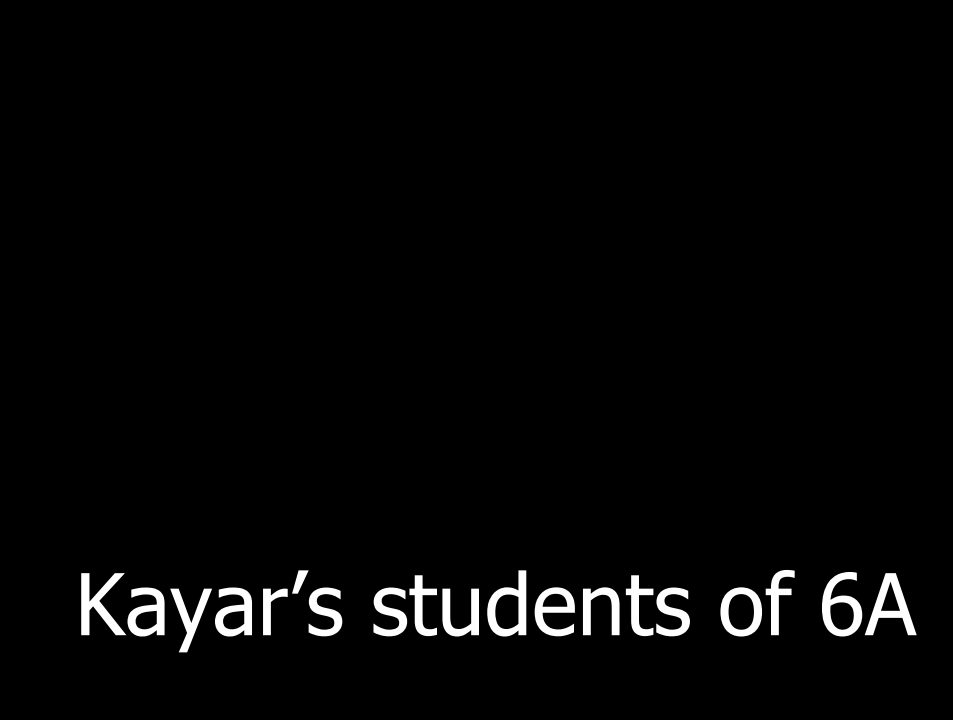
Traditional boats in  
Kayar, called pirogues

Spectators of the  
painting session  
outside Kayar school





Artist preparing materials



Kayar's students of 6A

In July, in **Amsterdam**, there will be **another exhibition** with the work of EEB1's ART4 of last year and Kayar's students works.

To allow some Senegalese students to go to Amsterdam, we need to raise funds.

- Want to help us to continue sensitizing people about this important problem ?
- Want to help Senegalese students to come to Amsterdam ?
- Want to defend the earth?
  
- Make a **donation to meet travel costs of Senegalese participants!**
- Special account: **001-5809088-28** Nauen  
Iban: BE37 0015 8090 8828  
BIC Fortis: BEBABEBB
- **Ask others** to make a contribution!
- Look for more info about the preparation and the exhibition itself at **[www.sustsea.org](http://www.sustsea.org)**