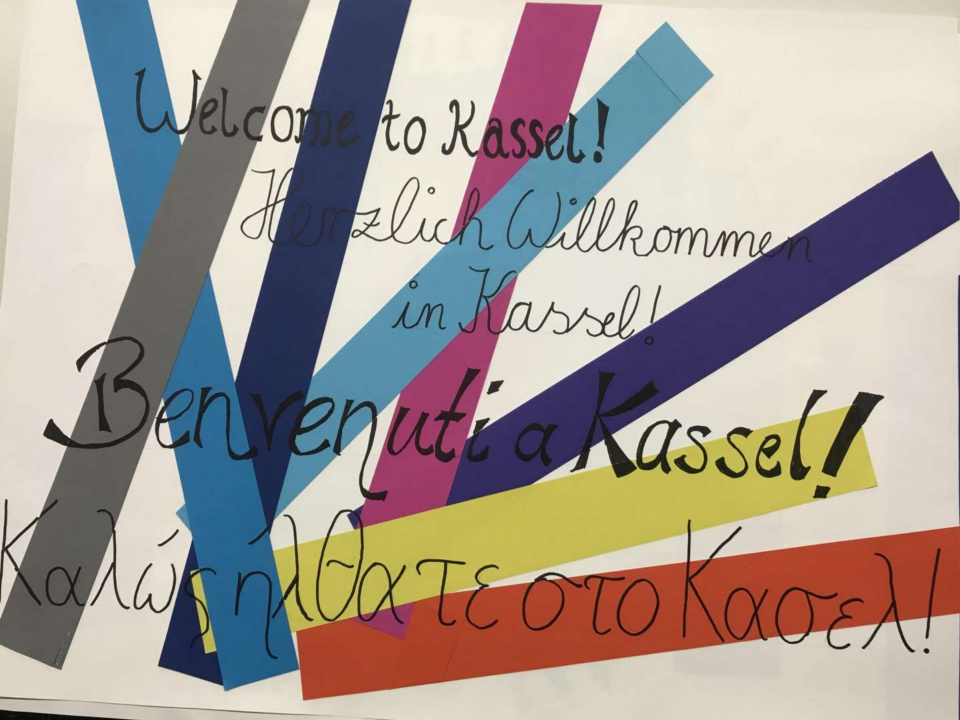
## ERASMUS + 1. Art Exhibition

Gallery Walk Let's talk trash





Erasmus+ is a sustainability project that is working with two partner schools. One is in Italy and the other one in Greece.

The project lasts for three years and our art exhibition is the result of the first year, where we dealt with the worst case scenario.

## ER AS

## These sculptures and pictures are leading every visitor to the exhibition room













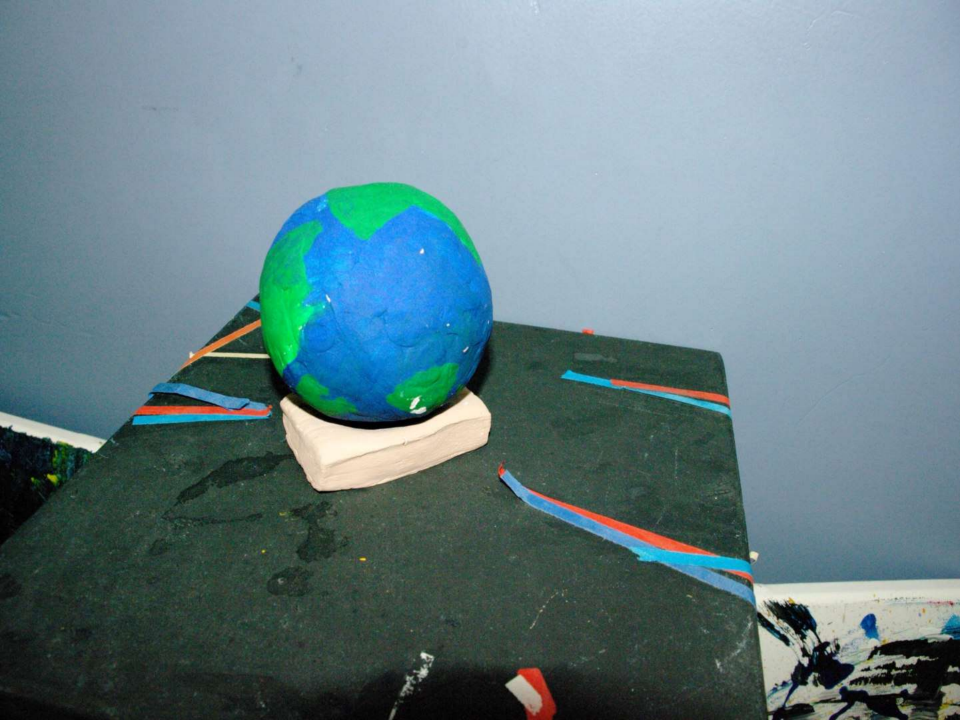










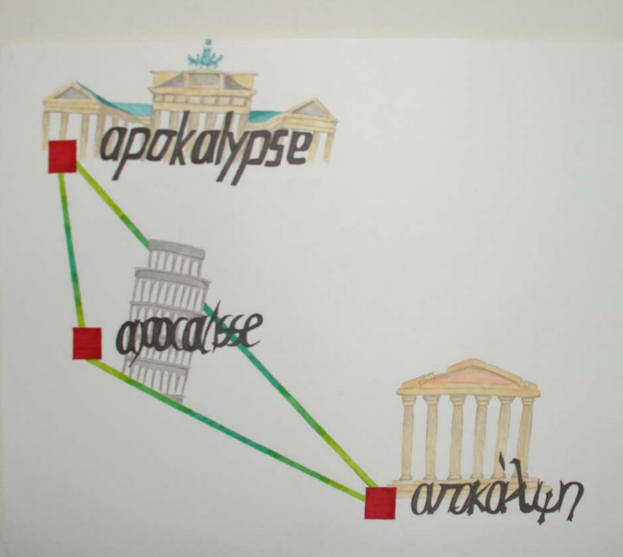


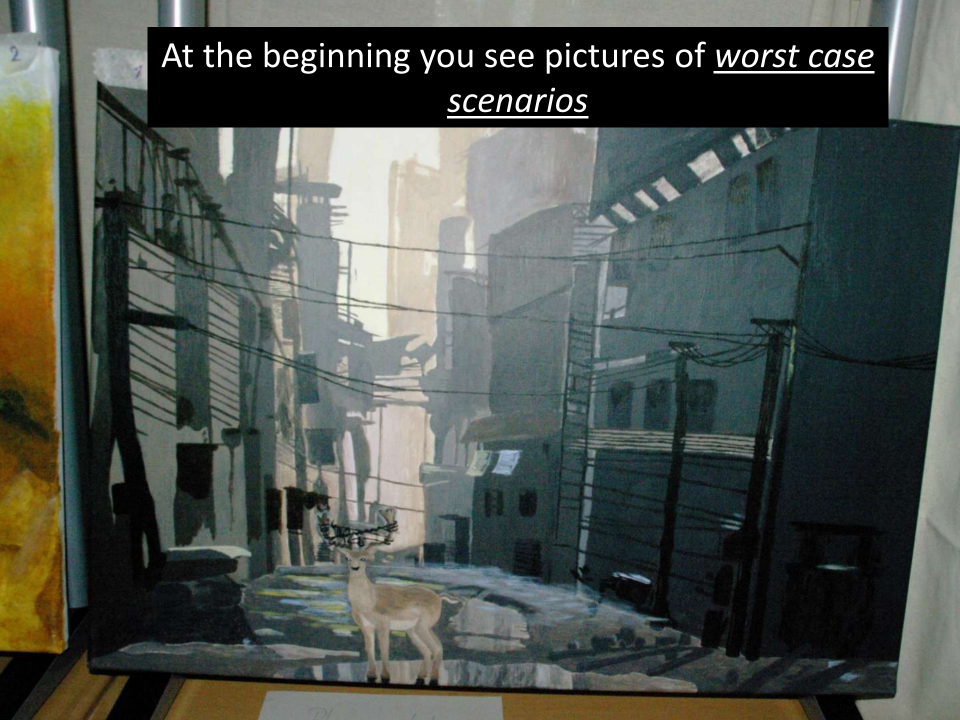




This beautiful plastic human is welcoming you right at the beginning of our exhibition































































#### The 17 goals of sustainability









































# Too





hunger War 1000 le homelegg death

inequalila Heapery racipm 0 non deforeptation depolation destruction





#### The motto of our exhibition is:











#### The time runs...







### OVERFISHING



- -a list of methods ex are used in fishing with no regard to nature
- big sea arrimals, weeth useless to
- the fathers, are trapped in the fathing rates
- animal s (like theks form) on
- the ocean ground are crushed
- European fishing industry plays a big part in ownfishing



Stop
THINK
Observe
Proceed





Vorbild sein... halt Kassel rein



## Every animal and every human dies when nature dies









#### Green superheroes

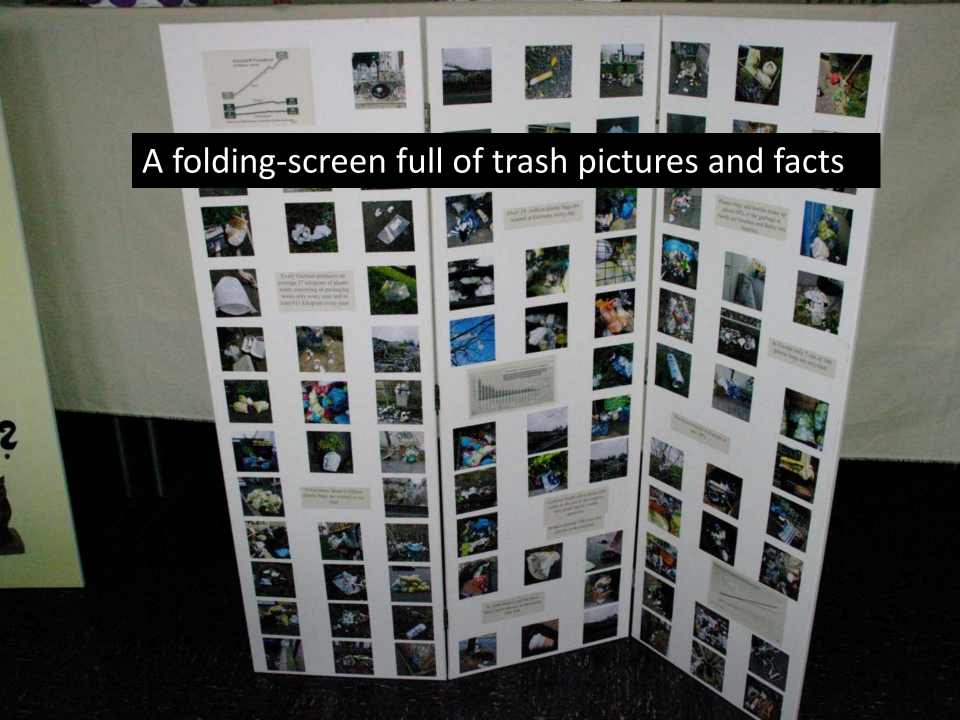














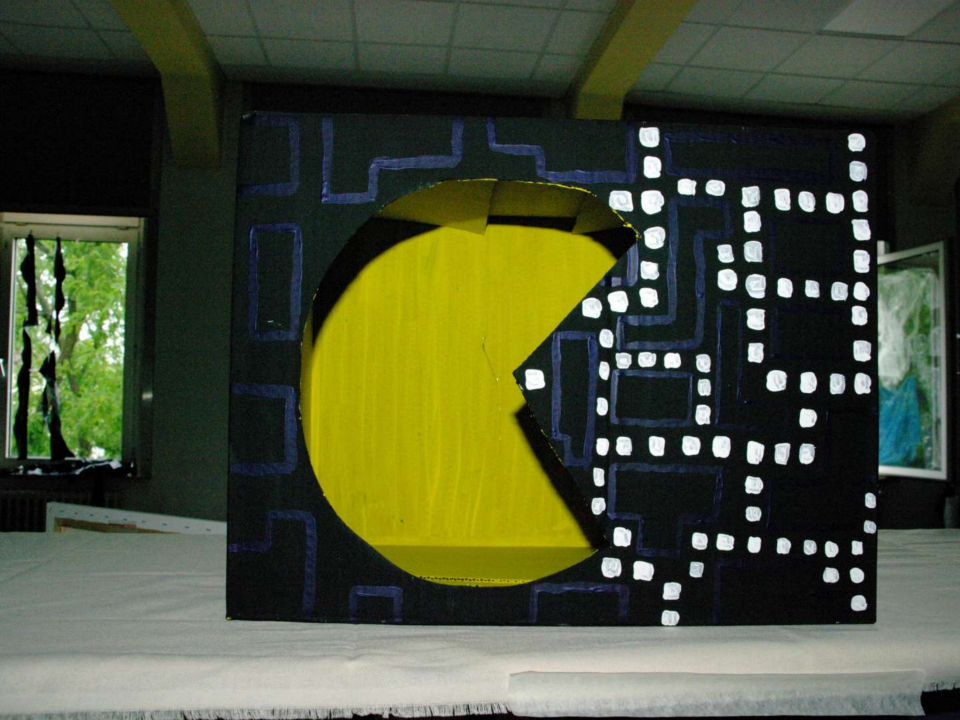




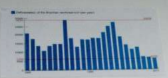


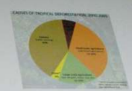






### TROPICAL









- · An average of 137 species of life forms are driven into extinction every day in world's tropical rainforest
  - · The extiction of any species is a hug destruction of food chain

# PLANTS



The more the rainforests are damaged, the more plants will become extingt The more plants are extinct, the less vital oxygen is produced

## HUMARIS



- · The culture will be forgotten
- · Native tribes lose living Space and hunting area
  - . Humans all over the world will suffer from the cause climatic change

#### GLOBAL WARMING

#### CAUSES.

- Burnt fassil fuels (Oil etc.)
- Agriculture
- Lo animals and plants releasing Methane (greenhouse gas)
- Deforestation
- Cars and factories 40 CQ emmissions

Global Greenhouse gas emmissions by economic sector



#### EFFECTS

- Temperature increases
- -Rising sea levels
  - Lo Metting Polar regions
  - -trequent storms due
    - to higher temperatures
  - Co additional rainfull,
    - floodings, heatwaves
    - Willfires

#### COUNTERACTS

- Renewable energy (wind, solar, water)
- Electric cars
- -Less meat production





EDUCATION

4ZERO HUNGER

> 3 LIFE BELOW WATER

POVERTY

2 LIFE ON LAND









Renewler Me.















### Thanks for visiting!