

I am a TEACHER and I want to:

evaluate students' Evolution knowledge

> Resource to evaluate evolution knowledge and acceptance

get inspiration for activities to teach about evolution

- > Possible educational resource
- > Resources for teaching immune system and to medicine in the light of evolution
- > Resources for teaching evolution I
- > Resources for teaching evolution II

know about the status of evolution education in my country

- > Results of students understanding and acceptance of evolution per country
- > Evolution in European school curricula A comparative analysis
- > Evolution content of School Textbooks: Evidence from eight European countries
- > Pedagogical practices in teacher education about evolution: an international perspective.









RESEARCHER and I want to:

- evaluate students' Evolution knowledge and aceptance
 - > Resource to evaluate evolution knowledge and acceptance
 - > Literature review on assessement tools in evolution education
 - Results that show that elementary students learn about evolution in the context of PBL activity
- assess school curricula on the presence of evolutionary concepts
 - > Framework for the assessment of school curricula on the presence of evolutionary concepts
- know more about results from studies on evolution per country
 - > Results that show that European students accept but do not understand evolution
 - Results of students understanding and acceptance of evolution per country
 - > Evolution in European school curricula A comparative analysis
 - > Evolution content of School Textbooks: Evidence from eight European countries
 - > Pedagogical practices in teacher education about evolution: an international perspective
- know more about how elementary students learn about evolution
 - Results that show that elementary students learn about evolution in the context of PBL activity I
 - > Results that show that elementary students learn about evolution in the context of PBL activity II
- learn how to develop activities' assessment
 - > Resource for learning about how to implement assessement
- learn how to plan a citizen science project
 - > Resources for evolution education in non formal contexts
- learn how to implement RRI in my research projects
 - Course for learning about how to implement RRI
- learn how to communicate my research to non academic audiences
 - > Training in Scicomm
- learn more about teaching evolution within the scope of daily life social problems
 - Literature reviews on SSI, Evolution and Sustainability education in formal and non formal contexts
- get inspiration for activities to teach about evolution
 - Results that show that elementary students learn about evolution in the context of PBL activity
 - > Resources for teaching immune system and to medicine in the light of evolution
 - > Literature reviews on SSI, Evolution and Sustainability education in formal and non formal contexts
 - > Resources for teaching evolution









POLICY MAKER and I want to know more about:

- public understanding and acceptance of evolution in my country
 - > Resource to evaluate evolution knowledge and acceptance
 - > Results that show that European students accept but do not understand evolution
 - > Results of students understanding and acceptance of evolution per country
- how countries' curricula present evolutionary concepts
 - > Results of curricula analysis per country
- results that support the possibility and importance of introducing evolution since elementary schools
 - > Results that show that elementary students can learn about evolution
 - > Results that show that elementary students learn about evolution in the context of PBL activity
- how evolution is related with daily life social problems
 - > Literature reviews on SSI, Evolution and Sustainability education in formal and non formal contexts
- guidelines on how to communicate about health and food safety
 - > Key recommendations on science communication in Europe relating to health and food safety
 - Science communication in Europe relating to health and food safety: answers to Commissioner Vytenis Andriukaitis
- my country's public understanding and acceptance on evolution
 - > Results that show that European students accept but do not understand evolution
 - > Results of students understanding and acceptance of evolution per country
- my national curricula contents related with evolution
 - > Results of students understanding and acceptance of evolution per country









I am a

SCIENCE CENTRE/MUSEUM and I want to:

evaluate students' Evolution knowledge

- > Resource to evaluate evolution knowledge and acceptance
- > Resource for learning about how to implement assessement
- Results that show that elementary students learn about evolution in the context of PBL activity

evaluate how my exhibition covers distinct evolution key concepts

- Resource for learning about how to implement assessement
- Framework for the assessment of school curricula on the presence of evolutionary concepts

get inspiration for activities to teach about evolution

- > Possible educational resource
- > Results that show that elementary students learn about evolution in the context of PBL activity
- > Resources for teaching evolution I
- > Resources for teaching evolution II
- > Resources for evolution education in non formal contexts





