



InNature Toolkit

Biomimicry is an interdisciplinary approach that uses living organisms as a model to meet the challenges of sustainable development

The **InNature** project is linked to **biomimicry**, an approach that defends that sustainable answers to many problems faced today were already developed by **Nature**. This approach defends that many solutions could be found through the emulation of the nature patterns. Thus, InNature aims at enhancing competences and awareness on biomimicry in the school community, including students, parents, teachers and directors and Informal Science Education providers through the development and implementation of a set of activities related to this approach and events.

The **InNature Toolkit** consists of a set of educational activities for teachers to use in classes that were developed and tested in schools and complemented by a teacher's Handbook – a guide to allow the independent use of activities in the classroom.



Main topics of the Toolkit

- Philosophy of Biomimicry
- Biomimicry: examples
- Biomimicry: Strategies and functions of living organisms
- Biomimicry: the principles of living
- Biomimicry: methodology

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LEARNING ACTIVITIES
Innovation in schools
Inspired by nature solutions

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