



Good practices SCIEN_703BC_EN

Author's name and institution: **Branko Anđić, Zsolt Lavicza, Eva Ulbrich** School of Education, Department of STEM Education, Johannes Kepler University, Linz, Austria

Description of the problem / exercise: Life cycle of butterflies

At the end of the learning process, students will be able to understand the life cycle of a butterfly, describe each step in the life cycle and know the differences and similarities between different steps in the life cycle.

The task could be realized within the following steps:

- 1. Students in groups or pairs analyze the video or text in which is described the life cycle of a butterfly.
- 2. Using the Poly-Universe and plastic straws students create the life cycle of butterflies.
- 3. Students present their models and explain them to classmates.
- 4. Students discuss different solutions and provide feedback to each other.



Figure: One possible solution is presented in the photo below.

 Why this exercise is good: This learning task helps the students to understand the process of the life cycle of butterflies within the practical implementation of their knowledge and develop their creativity.







- Level of teacher training: Upper primary school, secondary school •
- School subject(s): Biology, art
- Comments: Teachers can adapt this task to the student with learning difficulties by giving • them a photo of an already created model of a butterfly from Poly-Universe and with direct instructions assign them a task to rebuild it. If teachers want to increase the level of difficulties for the gifted students, they can set their rules for connecting parts of Poly-Universe, or ask a student to set their own rules for connections during the process of creation.













