STEM for the Youngest



Emma Bäck and Sara Torstensson | Sisjöskolan | Gothenburg | Sweden

Fostering a sustainable commitment

The project spans 4 years during which the puils are 6-9 years old, and involves work on various ecosystem components, such as butterflies, birds, bees, and fish. Examples include constructing nest boxes, breeding butterflies, and engaging in fish conservation together with local fishing club (Sportfiskarna).

Our approach centers on fostering sustainable commitment to nature through firsthand experiences, reinforcing classroom knowledge.









Conclusion: We envision cultivating responsible citizens capable of making well-balanced decisions for sustainable development. The aim is to demonstrate the significance of individual actions and their positive impact on nature.

