

eEduWin Project-based Learning

Project-based Learning Overview



- + PBL involves a dynamic learning approach through investigation of a complex question, challenge, or elements of core knowledge
- + PBL stimulates critical thinking and creative problem-solving by presenting a “driving question” or a real-life problem
- + PBL engages students in teamwork, aiming at collaborative products
- + PBL artifacts may include a variety of media such as writings, art, drawings, three-dimensional representations, videos, photography, or technology-based presentations.
- + PBL enables a deeper understanding of knowledge and practical application of learned knowledge

What is Projected-based Learning?

How Does Projected-Based Learning Differ From Traditional Approaches To Learning?

- + PBL is a student-centered approach vs. the traditional teacher-led learning
- + PBL focuses on active and inquiry-based learning vs. the traditional facts-feeding learning
- + PBL is driven by real-world challenges and problems vs. traditional textbooks
- + PBL emphasizes learning by doing vs. the traditional way of memorization
- + PBL encourages curious inquiry of knowledge, creative problem solutions vs. passive knowledge learning
- + PBL trains team collaborators vs. the traditional emphasis on individual achievements