

Introduction

Can a computer be an artist?

In this 4-week adventure, children (4-7) will explore the colorful world of art. They will paint with digital tools, match music to their moods, and see what happens when they ask an AI robot to draw with them!

Key Goals

- **See:** Colors & shapes in famous art.
- **Create:** Digital drawings.
- **Explore:** AI image tools.
- **Feel:** Connecting music to art.

Resources

- **Draw:** Paint or Canva.
- **AI:** Artguru / Leonardo AI.
- **Music:** Chrome Music Lab.
- **Class:** Projector/Screen.



Virtual Art

Exploring Art with AI



**Co-funded by
the European Union**

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Target Group: 4-7 y.o.
SmAile Project

Learning Outcomes

Knowledge:

- Recognizing art styles.
- Understanding AI can generate images.

Skills:

- Using digital brushes.
- Describing art (colors/feelings).

Values

- Curiosity & Creativity.
- Confidence in sharing.

Week 1-2: Create

Meet the Artists: Looking at Van Gogh and Miró. "How does this picture make you feel?"

Drawing with AI: Children draw a picture, then describe it to an AI. They compare the two results: "Which one is more colorful? Which one is more fun?"

Week 3: Music

Sound & Color: Listening to happy or mysterious music and matching it to their artwork. "This music sounds yellow!"

Week 4: Exhibition

Gallery Walk: A classroom celebration where children show their digital art slides and receive applause.

Reflection: "Who was more creative: You or the machine?"