

AI Integration Level

Level 1: Support

Foundational support

AI is used to support basic classroom activities. It's not essential to complete tasks but offers added help where needed

- Uses: Brainstorming, idea generation, basic editing, and feedback
- Teacher Role: Introduce AI as an optional tool, emphasizing it as a support for students' own ideas and efforts.

Level 2: Learning Partner

Interactive learning support

AI is more integrated into assignments but still functions as a partner to student-driven work, providing insights and guiding students through learning.

- Uses: Research assistance, fact-checking, study guides, and quizzes
- Teacher Role: Guide students in using AI critically, helping them verify AI outputs and engage thoughtfully with the information provided

Level 3: Immersive Experience

Essential learning tool

AI is fully embedded into the curriculum, serving as an essential tool for completing assignments. Students use AI tools at multiple points to achieve learning objectives.

- Uses: Project-based learning, data analysis, simulations, and complex problem-solving
- Teacher Role: Facilitate complex projects where AI is embedded, encouraging students to leverage AI for deeper understanding, creativity, and analysis

