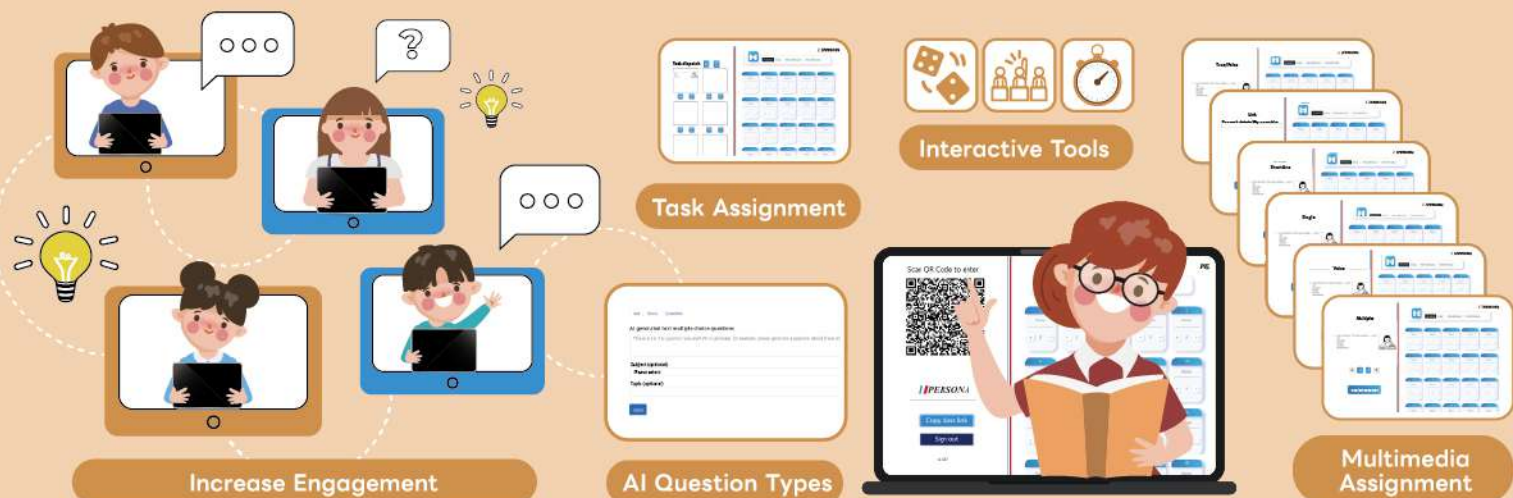




# ClassCraft

AI Integration x Interactive Learning System

ClassCraft is a data-driven teaching tool that connects lesson prep, instruction, and learning progress. Teachers can quickly create AI-generated questions to improve preparation, use real-time interaction and auto-grading to track understanding, and apply learning analytics for personalized teaching.



## Student Management

Students can join the class via mobile devices, tablets, or computers. Teachers can track attendance and monitor student's learning progress in real time.



## Interactive Tool

Teachers can engage students through quick-response games and interactive exercises/tasks to enhance classroom interaction.



## Diverse Question Types

Supports true/false, single or multiple choice, short answer audio, links, and AI-generated questions. Customizable to fit instructional needs.



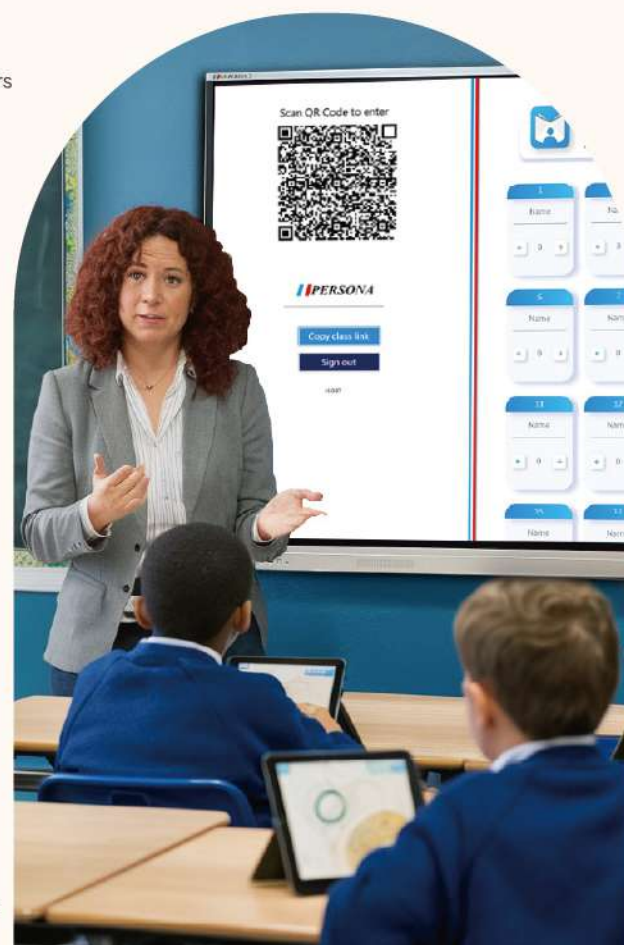
## Task Dispatch

Teachers can assign tasks during class or organize group quick-response activities. Enable real-time grading and timely feedback for students.



## Quiz Bank

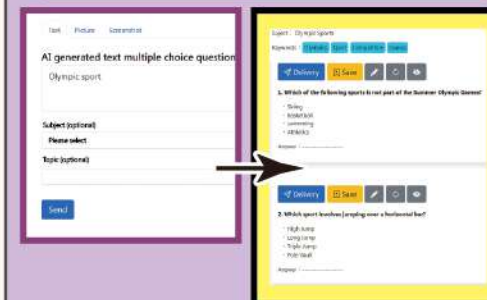
Teachers can build question banks during prep using AI tools to create or organize questions efficiently, saving time and enhancing convenience.



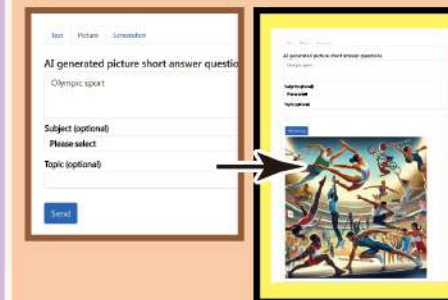
## 1. Pre-Class — AI-Generated Question Types AI

Before class, teachers can use AI to quickly generate questions and save them in the Quiz Bank for reuse, reducing prep time and improving efficiency.

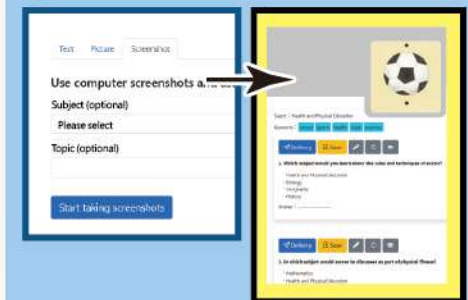
### AI-Generated Multiple-Choice Text Questions



### AI-Generated Short Answer Text Questions



### Computer Screenshot-Based AI-Generated Questions



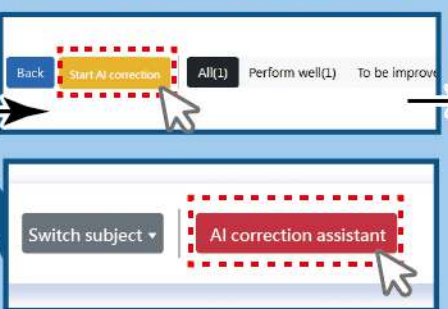
## 2. In-Class — AI Real-Time Grading Assistant AI (Short Answer)

During class, teachers can boost engagement through task delivery and interactive tools. After students submit their answers, AI instantly grades and provides analysis to help teachers adjust instruction. Teachers can define grading criteria for more targeted feedback and improved learning outcomes.

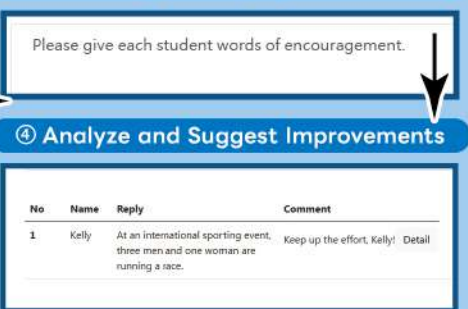
### ① Click "AI correction assistant"



### ② Start AI correction



### ③ Set Grading Focus | Improve Efficiency



### ④ Analyze and Suggest Improvements



## 3. Post-Class — AI Learning Summary AI

After class, AI automatically compiles learning records and generates class performance analytics with graphs. This helps teachers track class learning trends and progress, enabling quality instruction and efficient feedback.

### ① AI Data Summary

TEST TIME	TEST DATE	TOTAL USAGE TIME	TEST	QUEST	ATTENDANCE	AI SUMMARY
Dec 11, 2025, 8:54 a.m.	Dec 11, 2025, 10:01 a.m.	01:14:42	2	Class Report	Attendance	AI Summary
Dec 10, 2025, 11:59 a.m.	Dec 11, 2025, 8:54 a.m.	20:54:24	0	Class Report	Attendance	AI Summary
Dec 10, 2025, 11:40 a.m.	Dec 10, 2025, 11:41 a.m.	00:00:05	0	Class Report	Attendance	AI Summary
Dec 10, 2025, 11:08 a.m.	Dec 10, 2025, 11:41 a.m.	00:00:20	0	Class Report	Attendance	AI Summary
Dec 9, 2025, 4:05 p.m.	Dec 9, 2025, 4:30 p.m.	00:04:05	1	Class Report	Attendance	AI Summary
Dec 9, 2025, 4:05 p.m.	Dec 9, 2025, 4:25 p.m.	00:00:01	0	Class Report	Attendance	AI Summary
Dec 9, 2025, 2:45 p.m.	Dec 9, 2025, 2:55 p.m.	00:10:52	0	Class Report	Attendance	AI Summary
Dec 8, 2025, 1:57 p.m.	Dec 8, 2025, 2:40 p.m.	00:40:55	0	Class Report	Attendance	AI Summary
Dec 8, 2025, 1:47 p.m.	Dec 8, 2025, 1:47 p.m.	00:00:01	0	Class Report	Attendance	AI Summary
Dec 8, 2025, 1:40 p.m.	Dec 8, 2025, 1:40 p.m.	00:00:17	0	Class Report	Attendance	AI Summary
Dec 8, 2025, 1:40 p.m.	Dec 8, 2025, 1:40 p.m.	00:00:02	0	Class Report	Attendance	AI Summary

### ② Analyze Class & Learning Results

