



Panorama Solara with Class Companion

Making Personalized Instruction Possible in Every Classroom



Imagine a classroom where every student has a personal AI learning guide and every teacher has the time, insights, and support needed to deliver high-quality, personalized instruction.

Panorama Solara with Class Companion brings this to life, delivering instant, rubric-aligned feedback that motivates students to engage, revise, and grow. At the same time, it lightens the workload for teachers, unlocks visibility into student progress, and turns feedback into a shared conversation—strengthening relationships and improving student outcomes.



Increase Student Engagement and Outcomes

Trusted by 1.7 million students and 70,000 teachers, Class Companion delivers instant, rubric-aligned feedback and multiple revision opportunities. Students feel motivated, build confidence, and grow through practice and reflection.



Personalize Learning for Every Student

Class Companion draws on holistic student data to deliver targeted scaffolds and accommodations, meeting every learner where they are. Teachers can personalize instruction for students while staying consistent with district standards and maintaining rigor.



Deliver High-Quality Instruction with Real-Time Insights

Teachers see class-wide strengths, opportunities, and proficiency on each assignment and can drill into individual growth across attempts, making it easier to adapt instruction quickly and with confidence.



Safe, Private AI You Can Trust

Your district's information is safe and not used to train AI models. Panorama fully complies with SOC 2, FERPA, and COPPA, and is 1EdTech certified for data privacy.

"We saw a 15-17% increase in our students' ELA CAASPP scores. Two of our 6th grade teachers and one 5th grade teacher saw score increases equivalent to more than a year's worth of student growth."

— Casey Steinert, Teacher on Special Assignment, Elementary Educational Technology/ Elementary Science, Upland Unified School District (CA)

Bringing the Power of AI to Education Safely and Securely

Assignment and rubric creation

Teachers can import or generate assignments and standards-aligned rubrics that reflect their district's approved instructional materials, making it easy to stay aligned with curriculum expectations without starting from scratch.

Personalized scaffolding and supports

Solara uses student history and holistic data to recommend assignment adaptations, ensuring consistent, high-quality supports for learners across every classroom.

Instant feedback and multiple attempts

Students receive instant, high-quality, targeted feedback aligned to rubrics. Coupled with multiple teacher-controlled attempts, students quickly learn that practice makes progress, boosting engagement and improving outcomes.

Teacher overrides

Teachers can revise AI-generated scores, and students can dispute scores. Both teachers and students may leave notes explaining their reasoning, fostering metacognition and dialogue while keeping the teacher-student relationship at the center of learning.

Write a letter regarding Mark's absences to his parents.

Mark Greer

Student	Reason	Support
Mark Greer	<ul style="list-style-type: none">• iReady Reading: 637 (Tier 1)• ELA grade: B- (Excelling)• State Assessment: 2649 (Exceeds Grade Level)• Section 504: Yes	Sentence starters

Cancel Generate supports

Start Chatting with Solara

Introduction

Welcome to this chemistry assignment! In this activity, you will explore fundamental concepts of chemical reactions and stoichiometry. Your learning goals include: understanding how to balance chemical equations, calculating molar relationships in reactions, and applying stoichiometric principles to solve real-world chemistry problems. These skills are essential for understanding how matter behaves and transforms in chemical processes.

Question 1 Free response 5 points View rubric

Balance the following chemical equation and explain the steps you took: $___C_2H_6 + ___O_2 \rightarrow ___CO_2 + ___H_2O$

Write your response

2 attempts left

You 3:30PM

Can you help remind me the steps I need to take to balance a chemical equation?

Ditto 3:30PM

I'd be happy to help you think through balancing chemical equations! Before I guide you through the general approach, can you tell me what you already know or remember about balancing equations? What do you think is the first thing you need to look at when you start balancing?

You 3:32PM

I think I have to keep track of the atoms on each side of the equation

Ditto 3:32PM

That's exactly right! Keeping track of the atoms on each side is a key part of balancing equations. Now that you know you need to track the atoms, what do you think you should do with that information to actually balance the equation? What's your goal when counting those atoms?

Drive High-Quality Instruction

Unlock Personalized Learning

Popular Features

Data integration

Rubric-aligned feedback

Student accommodations

Actionable insights

Personalized supports

Assignment tutoring

Learn How Panorama Solara with Class Companion Increases Student Growth. Schedule a Demo Today!

Connect at:
contact@panoramaed.com
888-268-1590



Schedule a Demo