
Teaching Strategies To Use In The Classroom

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INTRODUCTION

Every educator knows that a classroom is a living ecosystem. No two days are the same, and no two students learn in exactly the same way. The challenge—and the joy—of teaching lies in finding the right blend of approaches to reach every learner. That's where a robust toolkit of **teaching strategies to use in the classroom** becomes indispensable. Whether

you are a new teacher stepping into your first room or a seasoned professional looking to refresh your methods, understanding a wide variety of instructional approaches ensures that you can meet diverse needs, foster engagement, and promote deep learning. In this article, we will explore a comprehensive range of evidence-based teaching strategies that you can adapt to any subject, grade level, or classroom context. From active learning techniques to

technology integration and formative assessment, these strategies will help you create a dynamic, inclusive, and effective learning environment.

ACTIVE LEARNING STRATEGIES

Active learning shifts the focus from passive reception of information to hands-on participation. When students are actively involved, they retain more, think critically, and develop problem-solving skills. Here are several proven active learning approaches you can implement.

Think-Pair-

Share

This simple yet powerful strategy encourages individual reflection followed by peer discussion. First, students think quietly about a prompt or question. Next, they pair up to share their thoughts. Finally, they share their conclusions with the whole class. Use think-pair-share to check understanding, generate ideas, or kick off a new topic. It works across all subjects and helps shy students build confidence.

Problem-Based

Learning

Present students with a real-world problem that lacks a straightforward solution. In small groups, they research, discuss, and propose solutions. This strategy develops critical thinking, collaboration, and self-directed learning. For example, in a science class, students might design a water filtration system; in history, they might propose a diplomatic solution to a historical conflict.

Jigsaw Method

Divide a complex topic into smaller, manageable segments. Each student becomes an expert on one segment, then teaches

it to a small group. The jigsaw method promotes interdependence and ensures every student contributes. It is ideal for content-heavy subjects like social studies, literature, or biology.

Interactive Lectures

Break up traditional lectures with brief activities such as quick writes, polls, or one-minute papers. Pause every 10–15 minutes to ask a question that requires students to apply what they just learned. This keeps attention high and reinforces key concepts.

INSTRUCTION

Differentiation means tailoring instruction to meet individual student needs—whether by content, process, product, or learning environment. By using varied **teaching strategies in the classroom**, you can support struggling learners while challenging advanced ones.

Learning Stations

Set up different stations around the room, each targeting a distinct skill or learning style. For instance, one station might involve a reading task, another a hands-on experiment, and a third a digital

activity. **DIFFERENTIATED** rotate through stations, allowing you to provide targeted support at each one.

Tiered Assignments

Design the same core task at different levels of complexity. For a writing assignment, provide scaffolded prompts for beginners and open-ended challenges for advanced students. Tiered assignments ensure all students work on essential concepts but at an appropriate level of challenge.

Flexible Grouping

Change group composition frequently based on readiness, interest, or learning profile. Sometimes use homogeneous groups (similar skill levels) for targeted instruction; other times use heterogeneous groups to encourage peer tutoring and diverse perspectives.

COLLABORATIVE LEARNING

Collaboration is more than just group work—it's structured interaction that builds communication, leadership, and social skills. These strategies help students learn from each other while developing essential 21st-century

competencies.

Group Investigation

Students choose subtopics within a larger theme, form research groups, and combine findings into a presentation. This student-centered approach fosters ownership and deep inquiry. For a unit on ecosystems, groups might investigate different biomes and present their findings to the class.

Peer Teaching

Assign students to teach a concept to a partner or small group.

Explaining a topic to others solidifies understanding and reveals gaps in knowledge. Use peer teaching for review sessions or when introducing new vocabulary.

Socratic Seminars

In a Socratic seminar, students sit in a circle and discuss an open-ended question based on a text or topic. The teacher acts as a facilitator, not a lecturer. This strategy develops critical thinking, respectful discourse, and textual analysis skills.

TECHNOLOGY INTEGRATION

When used purposefully,

technology can enhance engagement, provide instant feedback, and open up new learning opportunities.

However, the focus should always be on pedagogy, not just the tool itself.

Blended Learning Models

Combine face-to-face instruction with online components. In a station rotation model, students rotate between teacher-led instruction, collaborative work, and online learning modules. This personalized approach allows students to progress at their own pace.

Interactive Whiteboards and Clickers

Use digital whiteboards for collaborative brainstorming, and student response systems (clickers or polling apps) to check understanding in real time. These tools make formative assessment immediate and engaging.

portfolios encourage self-reflection, showcase growth, and provide a rich basis for parent-teacher conferences or assessments.

FORMATIVE ASSESSMENT STRATEGIES

Formative assessment is the backbone of effective teaching. It provides ongoing feedback that informs instruction and helps students understand their own progress. Use these strategies to gather data without disrupting the flow of learning.

Digital Portfolios

Have students curate their best work in an online portfolio. Digital

Exit Tickets

At the end of a lesson, ask students to answer a quick question on a

slip of paper or a digital form. Exit tickets reveal what students learned and where they still struggle. Example prompts: “What was the most important thing you learned today?” or “Write one question you still have.”

Check for Understanding Signals

Use hand signals, colored cards (green/yellow/red), or thumbs up/down to gauge comprehension during a lesson. This non-verbal technique gives you instant feedback without singling out individual

students.

One-Minute Paper

Pause mid-lesson and ask students to write for one minute about what they understand so far and what is confusing. Collect the papers, scan them quickly, and adjust your teaching accordingly.

CLASSROOM MANAGEMENT STRATEGIES

Effective classroom management creates a safe, respectful environment where learning can flourish. These strategies set clear expectations, build relationships, and minimize disruptions.

Establishing Routines and Procedures

Teach and practice routines from day one. For example, establish a signal for attention, a process for transitions, and a protocol for asking questions. Consistent routines reduce anxiety and maximize instructional time.

Positive

Reinforcement

Recognize and reward positive behavior more often than you punish negative behavior. Use specific praise (“I appreciate how you helped your neighbor”), a token economy, or a class-wide reward system. Positive reinforcement builds a supportive classroom culture.

Restorative Practices

When conflicts arise, use restorative circles or conversations to repair harm and rebuild relationships. Instead of punitive

measures, focus on understanding the impact of behavior and making amends.

INQUIRY-BASED LEARNING

Inquiry-based learning flips the script: students ask questions, investigate, and construct their own understanding. This approach fosters curiosity, independence, and deeper learning.

Open- Ended Questions

Pose questions that have multiple possible answers and require evidence. For instance, “What factors led to the rise and fall of the Roman Empire?” or

“How can we reduce plastic waste in our school?” Let students explore and debate.

Discovery Learning

Provide resources and let students experiment, observe, and draw conclusions. In a math class, give students manipulatives to discover a geometric theorem. In science, provide materials for a hands-on experiment before explaining the theory.

DIRECT INSTRUCTION AND EXPLICIT TEACHING

While student-centered approaches are powerful, there are times when direct instruction is most

efficient—especially for introducing new skills or content that requires clarity. The key is to combine it with active engagement.

I Do, We Do, You Do

Begin by modeling a skill (I do), then practice together (We do), and finally have students work independently (You do). This gradual release of responsibility builds confidence and ensures understanding.

Explicit

Vocabulary Instruction

Teach key terms directly using definitions, examples, and non-examples. Use visuals, word walls, and repeated exposure in context. Strong vocabulary knowledge is foundational to reading comprehension and academic success.

SOCIAL- EMOTIONAL LEARNING STRATEGIES

Academic success is inseparable from social and emotional well-being. Integrating SEL into your daily practice supports students'

ability to manage emotions, set goals, and build healthy relationships.

Morning Meetings or Check-Ins

Start the day with a brief routine that builds community: share a greeting, answer a personal question, or practice a mindfulness activity. This sets a positive tone and helps students feel seen and valued.

Growth Mindset

Language

Encourage persistence by praising effort, strategies, and growth rather than fixed intelligence. Say things like, “You worked really hard on that problem—what did you try?” instead of “You’re so smart.” This fosters resilience and a love of learning.

PROJECT-BASED LEARNING

Project-based learning (PBL) engages students in sustained, real-world projects that culminate in a public product or presentation. It integrates content, skills, and authentic assessment.

Driving

Questions and Authentic Products

Start with a compelling question that drives the project. For example, “How can we design a playground that is accessible to all children?” Students research, plan, create, and present their designs to a real audience (e.g., school administrators). PBL develops critical thinking, collaboration, and communication.

CONCLUSION

No single **teaching strategy to use in the classroom** works

for every lesson or every student. The most effective educators are those who build a rich repertoire of approaches and know when to flexibly apply them. By blending active learning, differentiation, collaboration, technology, formative assessment, and social-emotional practices, you create a classroom where all students can thrive. Remember, the goal is not to use every strategy every day, but to choose wisely based on your content, your students, and your context. Keep experimenting, keep reflecting, and keep growing—because great teaching is a journey, not a destination.