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| **[Jig Jaw Method](https://www.edutopia.org/article/how-jigsaw-method-revisited)**  An instructional strategy that works across all four of the crucial “learning quadrants,” moving children from “acquiring learning” through “consolidating deep learning.” | [**Students Struggle with Reading Textbooks**](https://www.edutopia.org/blog/students-struggle-with-textbook-reading-sheila-valencia)  Reasons why students struggle and strategies to help students learn from what they read in a textbook. | [**60-second Strategy: TAG Feedback**](https://www.edutopia.org/video/60-second-strategy-tag-feedback)  Teaching critical thinking through giving and receiving feedback. | [**The Golden Rules for Student Engagement**](https://www.edutopia.org/blog/golden-rules-for-engaging-students-nicolas-pino-james)  Teachers should consider the following interrelated elements when designing and implementing learning activities. | [**Questioning that Deepens Comprehension**](https://www.edutopia.org/blog/questioning-that-deepens-comprehension-douglas-fisher-nancy-frey)  Scaffold students’ thinking about complex texts by asking what the text says, how it works, what it means, and what it inspires them to do. |
| [**How to Generate Effective Questions**](https://www.edutopia.org/blog/new-classroom-questioning-techniques-todd-finley)  Four ways to come up with questions that guide students to engage deeply with class content. | [**Closure Activities**](https://www.edutopia.org/blog/22-powerful-closure-activities-todd-finley)  Closure is the activity that ends a lesson and creates a lasting impression- here are 22 activities that you can use today. | [**7 Real-World Math Strategies**](https://www.edutopia.org/article/7-real-world-math-strategies)  Strategies to teach math that link learning to real-world experiences- increases engagement and learning. | [**Establishing a Culture of Questioning**](https://www.edutopia.org/article/establishing-culture-questioning)  When students consistently ask meaningful questions, they get comfortable taking the risks that lead to learning. | [**Deeper Learning through Collaboration**](https://www.edutopia.org/blog/deeper-learning-collaboration-key-rebecca-alber)  Teach students how to listen and ask good questions with these exercises designed to scaffold deep, meaningful collaboration. |
| [**Learning Math by Seeing It as a Story**](https://www.edutopia.org/article/learning-math-seeing-it-story)  A deeper learning option. | [**Wait Time**](https://www.edutopia.org/article/extending-silence)  Giving students several seconds to think after asking a question—and up to two minutes for some questions—improves their learning. | [**Getting All Students to Participate**](https://youtu.be/8KgewbfWQS8)  Scaffolded group work can be more equitable for all students, no matter their abilities. | [**Teaching Literary Analysis**](https://www.edutopia.org/blog/reaching-literary-analysis-rusul-alrubail)  Guide students through the five steps of understanding and writing literary analysis. | [**Resources and Downloads to Teach Critical Thinking**](https://www.edutopia.org/stw-kipp-critical-thinking-resources-downloads)  Lesson plans, tools and templates to teach critical thinking from KIPP teachers. |
| [**Resources and Downloads to Support Inquiry-Based Learning**](https://www.edutopia.org/article/inquiry-based-learning-resources-downloads)  Find information, strategies, protocols, and tools to promote curiosity and engage students in asking questions, thinking critically, and solving problems. | [**20 Indispensable Reads for High School**](https://www.edutopia.org/article/20-indispensable-high-school-reads-stephen-merrill)  Literature must-reads for high schoolers- picked by teachers. | [**Teaching Students to Paraphrase**](https://www.edutopia.org/article/teaching-students-paraphrase)  Ideas for scaffolding paraphrasing so that students correctly learn this valuable but difficult-to-master skill. | [**Tapping Into the News to Teach Math**](https://www.edutopia.org/article/tapping-news-teach-math)  Using current events (relevance) to teach real-world math (rigor). | [**8 Strategies to Teaching Academic Language**](https://www.edutopia.org/blog/8-strategies-teaching-academic-language-todd-finley)  Ideas for developing students’ capacity to use discipline-specific terminology and the language used in instruction. |
| [**Classroom Management for High School**](https://www.edutopia.org/article/managing-your-high-school-classroom-compassion)  Tips to managing your classroom with compassion. | [**What is Inquiry-Based Learning?**](https://www.edutopia.org/article/bringing-inquiry-based-learning-into-your-class-trevor-mackenzie)  A four-step approach to using a powerful model that increases student agency in learning. | [**I’m Looking for Something Else!**](https://www.edutopia.org/) | [**Easy Ways to Bring Assistive Technology Into Your Classroom**](https://www.edutopia.org/article/easy-ways-bring-assistive-technology-your-classroom)  Free or low-cost tools can help all students—with and without learning differences—better access course content. | [**Accommodating Students with Dyslexia**](https://www.edutopia.org/article/accommodating-students-dyslexia)  These five easy-to-implement accommodations can make class less stressful and more manageable for students with dyslexia. |
| [**A Framework for Whole-Class Discussions**](https://www.edutopia.org/article/framework-whole-class-discussions)  Philosophical chairs is an exercise that fosters careful listening and encourages every student to contribute their thoughts. | [**Ensuring Instruction Is Inclusive for All Learners**](https://www.edutopia.org/article/ensuring-instruction-inclusive-diverse-learners)  Using ideas from Universal Design for Learning to support all students, including those with learning disabilities. | [**Assistive Technology Resources**](https://www.edutopia.org/article/assistive-technology-resources)  Discover websites, blog posts, articles, and videos related to understanding, selecting, and assessing assistive technology. | [**9 Strategies to Motivate Students in Math**](https://www.edutopia.org/blog/9-strategies-motivating-students-mathematics-alfred-posamentier)  Here are nine techniques that can be used to motivate secondary school students in mathematics. | [**Student Engagement: 4 Ways to Get Students Moving In Class**](https://www.edutopia.org/article/4-ways-get-students-moving-class)  Build students’ sense of engagement by incorporating activities that get them out of their seats to work with course content. |