

Practice	Brief Explanation
Book Review	Student reads a book and provides a literary critique of the content, style and/or merit, depending on content area and requirement of the instructor
Brainstorm	Thinking of different ideas or solutions to address a problem or concern
Case Studies	Often real life or stories examples that help explain or show a theory or a concept; May take a number of different forms
Concept Mapping	Students connect concepts and ideas they are learning about
Create a website	Often a way to share information with users about a certain topic. In more specialized cases could be used to actually code a website, but in the general sense it is more sharing information
Critical Incidents	Students are given an example and asked what they would and should do, allowing them to consider their personal and moral perspectives
Debates	Two groups of students work through opposing arguments on an issue
Demonstration	Usually an instructor showing a concept from class to students
Discussions	Students engaged in a dialogue about something that has occurred in class. Teachers can provide prompts or problems for students to engage with.
Field Trips	Students leave the physical classroom to learn about something first hand
Fieldwork	Students collecting data outside of a laboratory
Group Presentation	Students work together to share information as part of a class assignment
Idea Generation/ Ideation	Students work together to generate ideas
Informal Speech	A student verbally shares information with an audience of various sizes
Internships	Professional learning experience within a student's field of study
Journaling	Students work through ideas using more informal writing techniques
Labs	Hands-on experience where students work through ideas being taught in class
Learning Communities	Students work together towards a common learning goal
Lecture	Traditionally used as a passive way to transmit information from the instructor to their students
Memorization	Students learn something by committing it to memory
Modeling	Students build models (e.g. physical representations, drawings, electronically) to represent ideas and explanations
Photovoice	Students use photos and discussions to respond to questions and/or share their stories
Position Paper	Students write an essay that shares their researched opinion on an issue
Problem Set	Problems or exercises that students solve based on material already taught
Reflection Paper	A paper where students provide their understanding of material
Role Playing	Students assume the role of a certain person or act out a given situation.
Service Learning	Students engage in community service linked to their learning goals

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Simulations	Students participate in a scenario designed by the teacher
Think-Pair-Share	The instructor poses a question and students think of a response individually before sharing in a pair and/or larger group
Tutorials	Used to transfer knowledge by providing an example for students
Visioning	Projecting something out to the future, based on current information
Watching a movie	Students receive information through a movie about a certain topic
Worksheets	A paper with questions for students to respond
Writing a Blog Post	A way to share information with users about a certain topic

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