## Form created by Mu Mei Hsueh

Rearranged from original information.

Age Group	Method	Novice	Intermediate	Advanced
Preschool and Elementary School (3-11 years old)	Materials	Picture books, simple flashcards, interactive games with basic vocabulary.	Short stories, age-appropriate videos, interactive digital apps, worksheets.	Longer stories, educational documentaries, more complex worksheets, educational websites.
	Teaching Strategies	Hands-on activities, songs, storytelling, arts and crafts, role-playing.	Group discussions, creative projects, simple experiments, guided reading sessions.	Critical thinking exercises, debates on simple topics, collaborative group projects, journal writing.
Middle School and High School (12-18 years old)	Materials	Illustrated textbooks, interactive e-learning platforms, beginner-level podcasts.	Expository texts, educational videos, online simulations, interactive quizzes.	Academic articles, primary source documents, advanced videos or lectures, online forums for discussion.
	Teaching Strategies	Socratic questioning, problem-solving activities, group presentations, peer teaching.	Research projects, analysis of news articles, case studies.	Seminars, independent research projects, critical analysis of complex texts, mentorship for in-depth studies.
College and Beyond (18+ years old)	Materials	Introductory college textbooks, multimedia lectures, beginner-level academic journals.	Specialized academic texts, research papers, expert-led webinars, industry-related case studies.	Advanced research articles, conference presentations, independent study courses.
	Teaching Strategies	Flipped classroom approach, collaborative problem-solving, practical application of concepts.	Student-led seminars, research-based projects, internships, connections to real-world professionals.	Thesis mentoring, advanced research projects, participation in conferences, involvement in professional associations.