Template 1: History Class - Understanding Causes of World War II

- 1. **Course Objective**: Understand the complex causes of World War II, emphasizing critical thinking and synthesis.
- 2. Suggested Teaching Methods:
 - Interactive Timeline Creation: Students collaborate to create timelines that include major events leading up to the war, discussing the implications of each event.
 - **Group Discussion/Debates**: Facilitate discussions or debates on the geopolitical dynamics of the era.

3. Proposed Assessments:

- **Analytical Essays**: Students write essays analyzing a specific cause of World War II, using primary and secondary sources.
- **Presentation**: Students present their findings on one major cause, discussing its implications on the course of the war.

Template 2: Mathematics Class - Problem Solving in Calculus

- 1. **Course Objective**: Apply calculus techniques to solve real-world problems, focusing on practical applications.
- 2. Suggested Teaching Methods:
 - **Problem-Solving Workshops**: Regular sessions where students tackle real-world problems using calculus.
 - **Collaborative Projects**: Students work in groups on projects that require calculus solutions, such as engineering challenges or statistical studies.

3. Proposed Assessments:

- **Project Evaluation**: Assess group projects based on creativity, application, and accuracy of calculus methods.
- **Practical Exams**: Conduct exams that require the application of calculus to novel problems, assessing practical understanding.

Template 3: Science Class - Understanding the Scientific Method

- 1. **Course Objective**: Master the scientific method, focusing on understanding and applying each step.
- 2. Suggested Teaching Methods:
 - **Lab Experiments**: Conduct experiments in class where students can practice forming hypotheses, running experiments, and analyzing data.

- **Case Studies**: Review scientific studies to identify how the scientific method was used.
- 3. Proposed Assessments:
 - Lab Reports: Students write detailed reports on their lab activities, outlining their use of the scientific method.
 - **Experimental Design**: Assess students on their ability to design an experiment that addresses a given research question.

Template 4: English Literature Class - Analyzing Literary Themes

- 1. **Course Objective**: Critically analyze and articulate literary themes.
- 2. Suggested Teaching Methods:
 - **Guided Readings**: Use specific literary works as case studies for theme analysis.
 - **Group Discussions and Role-Playing**: Facilitate discussions and have students role-play to explore different perspectives on the themes.
- 3. Proposed Assessments:
 - **Essays**: Students write essays that argue a particular interpretation of a theme, supported by textual evidence.
 - **Group Presentations**: Groups present their analysis of a theme, demonstrating understanding through collective insights.