STEAMS Corazon Aquino Project-Based Lesson Plan (K-12)

Objective: The primary objective of this lesson plan is to immerse students in an interdisciplinary exploration of Corazon Aquino's life, her pivotal role in the restoration of democracy in the Philippines, and her impact on global politics. By integrating STEAMS components (Science, Technology, Engineering, Arts, Mathematics, and Social Studies), students will delve into various aspects of Aquino's story, fostering a deeper understanding of democratic principles, nonviolent resistance, and the importance of leadership in shaping a nation's destiny.

Key Components

Science (S):	Topics: Investigate the role of technology and science in modern political movements, including how these tools were used for communication and organization during Aquino's campaign for democracy. Explore the environmental policies and initiatives promoted by Aquino's administration.
Technology (T):	Topics: Utilize digital tools to research Corazon Aquino's biography, the People Power Revolution, and the subsequent restoration of democracy in the Philippines. Create digital presentations or multimedia projects showcasing the significant events of Aquino's presidency and her contributions to democratic governance.
Engineering (E):	Topics:

	symbolizes the peaceful transition of power and the restoration of democracy, inspired by Aquino's legacy. Explore the infrastructure development during Aquino's administration, examining the challenges and solutions in urban planning and development.
Arts (A):	Topics:
	 Study the art and cultural expressions that emerged during and after the People Power Revolution, reflecting on how art serves as a medium for political expression and societal change. Create artworks or performances inspired by Corazon Aquino's life and the values she stood for, such as democracy, courage, and peace.
Math (M):	Topics:
	 Analyze the economic policies of Aquino's administration using basic economic models and statistics to understand their impact on the Philippines' economy. Explore the concept of voting systems and election math, including how votes are counted and the importance of transparency in the electoral process.
Social Studies (SS):	Topics:
	 Delve into the history of the Philippines leading up to the People Power Revolution, examining the social, political, and economic factors that contributed to the movement. Discuss Corazon Aquino's impact on women's leadership roles in politics

globally and the importance of civic
engagement in maintaining
democratic governance.

Project Phases and Timeline:

Day 1: Science	Discussion on the role of science and technology during Aquino's presidency.
Day 2: Technology	Digital research on Aquino's life and the democratic restoration in the Philippines.
Day 3: Engineering	 Design project focusing on monuments symbolizing democracy.
Day 4: Arts	Exploration of art as a form of political expression and creation of inspired artworks.
Day 5: Math	Analysis of Aquino's economic policies and election math.
Day 6: Social Studies	 Examination of Aquino's legacy and the global impact of her leadership.

Assessment Criteria

Students will be assessed based on their participation in discussions, completion of assignments and projects, creativity in design challenges and artwork, and understanding of Corazon Aquino's contributions to democracy and her lasting impact on the Philippines and the world. This lesson plan aims to inspire students with the story of a leader who faced immense challenges with courage and led her country toward democratic renewal.