Small Group - Analyzing Game Mechanics

**Instructions**:

1. Divide into small groups of 3-4 students.

2. Analyze and discuss the provided game mechanics.

3. Identify how each mechanic contributes to meaningful decisions and rich gameplay.

4. Prepare to share your findings with the class.

Game Mechanics to Analyze:

1. Resource Management

2. Player Interaction

3. Random Events

4. Progression System

Discussion Questions:

1. How does the resource management mechanic contribute to meaningful decisions and rich gameplay in the game?

2. In what ways does the player interaction mechanic enhance the overall gameplay experience?

3. How do random events affect the decision-making process and add depth to the gameplay?

4. What role does the progression system play in creating meaningful decisions and enriching the gameplay experience?

# Analysis:

1. Resource Management:

- Discuss how the game incorporates resource management.

- Identify specific examples of how this mechanic contributes to meaningful decisions and rich gameplay.

2. Player Interaction:

- Discuss the different ways players can interact with each other in the game.

- Analyze how this mechanic enhances the overall gameplay experience.

3. Random Events:

- Discuss the occurrence of random events in the game.

- Analyze how these events affect decision-making and add depth to the gameplay.

4. Progression System:

- Discuss the progression system in the game.

- Analyze how this mechanic creates meaningful decisions and enriches the gameplay experience.

Findings and Conclusion:

- Each group member should contribute to summarizing the group's findings.

- Prepare to share your analysis and conclusions with the class.