Welcome to Creating Your Own Prometheus-Inspired Story
In this interactive and engaging lesson, we will explore the classic novel Frankenstein and its themes of science, ethics, and responsibility. Through a series of activities and questions, you will learn to analyze literary texts, think critically about scientific ethics, and create your own Prometheus-inspired story.
Introduction to the Prometheus Myth
Read the Prometheus myth and summarize its key elements in your own words. Discuss with a partner or in a small group how the myth relates to the themes and motifs present in Frankenstein.
<ol> <li>What is the Prometheus myth, and how does it relate to Mary Shelley's Frankenstein?</li> <li>How does the myth of Prometheus influence the themes and motifs present in Frankenstein?</li> <li>What are the key elements of the Prometheus myth, and how do they appear in the novel?</li> </ol>

	passage from Frankenstein and analyze its use of literary devices. Discuss with a partner of the significance of Victor Frankenstein's character and his relation to the Prometheus myth
2. How does	the main themes present in Frankenstein, and how do they relate to the Prometheus mythe Mary Shelley use literary devices such as imagery and symbolism in Frankenstein? e significance of the character of Victor Frankenstein, and how does he relate to the us myth?
Creative Writi	ng
	ory inspired by the Prometheus myth and the themes of Frankenstein. Share your story with mall group and discuss its relation to the novel and its themes.

Science and Ethics
Research and discuss the scientific concepts and theories that underpin the novel Frankenstein. Debate with a partner or in a small group the ethics of scientific discovery and the responsible use of science and technology.
<ol> <li>What are the scientific concepts and theories that underpin the novel Frankenstein?</li> <li>How does the novel explore the ethics of scientific discovery and the responsible use of science and technology?</li> </ol>
3. What are the implications of the novel for contemporary issues in science and technology?
Character Analysis
Analyze the character of the monster in Frankenstein and its relation to the Prometheus myth and the themes of the novel. Discuss with a partner or in a small group the significance of the monster and its implications for contemporary issues.
<ol> <li>What is the significance of the character of the monster in Frankenstein?</li> <li>How does the monster relate to the Prometheus myth and the themes of the novel?</li> <li>What does the monster represent in the novel, and what are its implications for contemporary issues?</li> </ol>

Creative Expression
Create a visual project that represents the intersection of science, ethics, and literature in Frankenstein. Share your project with a partner or in a small group and discuss its relation to the novel and its themes.
Reflection and Evaluation
Reflect on what you learned from this lesson and how it relates to your prior knowledge and understanding. Evaluate the effectiveness of the activities and questions in this lesson and provide feedback for future improvements.
1. What did you learn from this lesson, and how did it relate to your prior knowledge and understanding?
2. How did the activities and questions in this lesson help you to think critically and creatively about the themes and motifs present in Frankenstein?
3. What would you like to learn more about in future lessons, and how can you apply what you learned in this lesson to your own life and interests?
i

Reflect on what you le	earned from this lesson and how it relates to your prior knowledge and understanding.
	r or in a small group how you can apply what you learned in this lesson to your own life
Final Thoughts	
Congratulations on co	ompleting this interactive and engaging lesson! You have learned to analyze literary bout scientific ethics, and create your own Prometheus-inspired story. Remember to d in this lesson to your own life and interests, and to continue exploring the intersection d literature.
Congratulations on co texts, think critically a apply what you learne	bout scientific ethics, and create your own Prometheus-inspired story. Remember to d in this lesson to your own life and interests, and to continue exploring the intersectio
Congratulations on co texts, think critically a apply what you learne	bout scientific ethics, and create your own Prometheus-inspired story. Remember to d in this lesson to your own life and interests, and to continue exploring the intersectio

	ns and explain their significance in the context of Frankenstein:
1. Prometheus myth 2. Science and ethic	
z. Science and ethic: 3. Literary devices	S
4. Character analysis	
liography	
	d to research the scientific concepts and theories that underpin the novel
the sources volution	a to rescarsiff the scientific concepts and theories that anderpin the novel
the sources you use nkenstein:	

notate arry additional	materials that may be	helpful for future	reference, such as	): :	
Timeline of major     Character map     Themes and mo	or events in the novel				
ndex					
nuex					
	terms and concepts fr	om the lesson:			
	terms and concepts fr	om the lesson:			
	terms and concepts fr	om the lesson: 			

	teachers on how to implement the lesson and assess student learning:
<ol> <li>Introduction</li> <li>Activity instr</li> <li>Assessment</li> </ol>	tions
Student Feedbac	
	tudents to offer feedback on the lesson and suggest improvements:
Student Feedbac	

Conclusion
Congratulations on completing this interactive and engaging lesson! You have learned to analyze literary texts, think critically about scientific ethics, and create your own Prometheus-inspired story. Remember to apply what you learned in this lesson to your own life and interests, and to continue exploring the intersection of science, ethics, and literature.
<u></u>