## **Core Skills Analysis**

#### **Environmental Awareness**

- The student witnessed the consequences of pollution and waste management through the narrative of Wall-E, encouraging an understanding of environmental responsibility.
- By observing the stark contrast between Earth and the Axiom spaceship, the student grasped the concept of ecosystems and the importance of preserving nature.
- The character of Wall-E illustrates the value of recycling and repurposing materials, leading to discussions about sustainability and resource conservation.
- The film sparks curiosity about renewable energy sources and the role they play in protecting the environment, prompting questions about energy use in their daily life.

### **Social Skills**

- The interactions between Wall-E, Eve, and the other robots illustrate the importance of friendship, cooperation, and communication, providing relatable scenarios for the student.
- Through the emotional journey of Wall-E, the student learns empathy as they observe the character's feelings and relationships.
- The film presents conflict resolution themes, showcasing how misunderstandings can be resolved through dialogue and understanding.
- In the context of the film, camaraderie and team dynamics are highlighted, reinforcing the importance of working together towards a common goal.

### **Creativity and Imagination**

- Watching Wall-E inspires the student to imagine new possibilities for technology and invention, particularly regarding robots and their functions.
- The film's animation and design stimulate creative thinking, encouraging the student to express their ideas about futuristic worlds and characters.
- The story provides a backdrop for imaginative play, allowing the child to create their own narratives and explore scenarios beyond the film.
- Engaging with animated storytelling enhances the child's ability to visualize concepts and develop their narrative skills.

# **Tips**

To further enhance your child's learning experience after watching Wall-E, consider discussing the environmental themes presented in the film. Encourage them to share their thoughts on recycling and protecting nature. You may also plan outdoor activities like a nature walk, where they can observe and identify local plants and wildlife. In addition, engaging in creative projects like building something from recycled materials could reinforce the film's message on sustainability. Exploring books related to these concepts could also deepen their understanding and spark their imagination.

#### **Book Recommendations**

- <u>The Berenstain Bears Garbage Gang</u> by Stan & Jan Berenstain: A fun tale about the Bear family's adventure in learning the importance of recycling and keeping the environment clean.
- Ada Twist, Scientist by Andrea Beaty: This book celebrates curiosity and innovation, encouraging children to ask questions and explore the world around them.
- The Earth Book by Todd Parr: A colorful and simple guide about caring for the Earth that teaches kids about environmental responsibility in an engaging way.

## **Learning Standards**

English: Speaking and Listening - Develops vocabulary and understanding through discussions

Discovering Life Lessons: Environmental Awareness and Creativity through Wall-E / Subject Explorer / LearningCorner.co

(ELG 01)

- Science: Understanding the World Begin to understand the impact of human actions on the environment (ELG 07)
- Art and Design: Create using different media Encourages creative expression inspired by stories (ELG 09)
- Personal, Social, and Emotional Development Developing social skills like empathy and cooperation (ELG 03)