

Core Skills Analysis

Emotional Intelligence

- The student observed how Hiro and Baymax express empathy, illustrating the importance of understanding others' feelings.
- The conflicts faced by Hiro helped the student recognize themes of loss, determination, and the process of healing.
- The dynamics of friendship between Hiro and Baymax allowed the student to appreciate loyalty and support among friends.
- The response of characters to adversity emphasizes resilience, a critical aspect of emotional intelligence.

Science and Technology

- The student learned about robotics through the character of Baymax, sparking an interest in how technology can aid healthcare.
- The portrayal of inventions in the film prompted curiosity about engineering and the design process for creating functional gadgets.
- The concepts of artificial intelligence introduced in the movie may inspire the student to think about the future of technology.
- The movie highlights the ethical implications of technology, encouraging critical thinking about innovation and its impact on society.

Teamwork and Collaboration

- Hiro's journey with his friends demonstrates the value of teamwork in achieving common goals.
- The film showcases how diverse skills within a group can lead to successful problem-solving.
- The bonds formed among the characters encourage the importance of collaboration and trusting one another.
- The student can learn about delegation and respect for each other's strengths in a team setting.

Tips

To further explore the themes of emotional intelligence, parents can encourage the child to discuss the characters' feelings and motivations after watching the film, promoting reflective thinking. For science and technology, engaging the child in simple robotics projects at home or educational games that involve engineering principles can enhance their understanding. On teamwork, parents could create group activities or games that require collaboration, allowing the child to apply what they've learned from the film about working with others.

Book Recommendations

- [Robot Party](#) by Megan McDonald: A fun story about a group of friends who create their own robots and learn the importance of teamwork.
- [The Wild Robot](#) by Peter Brown: A tale of a robot who learns to survive in the wilderness, highlighting themes of friendship and adaptability.
- [Ada Twist, Scientist](#) by Andrea Beaty: This book encourages curiosity and problem-solving through the many adventures of Ada, a young scientist.