## **Core Skills Analysis**

## Educational benefit for Disney+ streaming services

- Through watching educational shows on Disney+, the 6-year-old student can learn about different cultures, traditions, and languages depicted in various shows.
- The student can develop critical thinking skills by analyzing storylines, character motivations, and problem-solving strategies portrayed in animated and live-action series on Disney+.
- By watching nature and science documentaries on Disney+, the student can enhance their understanding of the natural world, animals, and scientific concepts in an engaging and visually stimulating way.
- Exploring historical events and biographies through Disney+ content can help the student gain insight into the past, learn about significant figures, and understand the importance of empathy and historical perspective.

## Tips

For continued development after utilizing Disney+ streaming services for educational purposes, encourage the 6-year-old student to engage in related offline activities. This can include creating their own stories or drawings inspired by the shows they watched, conducting simple science experiments to explore concepts seen on documentaries, or researching more about historical events and figures shown in the content. Additionally, discussing the themes and lessons learned from the shows with the child can help reinforce their understanding and promote meaningful conversations.

## **Book Recommendations**

- Magic Tree House series by Mary Pope Osborne: Follow the adventures of siblings Jack and Annie
  as they travel through time and space to solve mysteries and learn about different historical
  periods.
- <u>National Geographic Kids Beginner's World Atlas</u> by National Geographic Kids: Introduce young readers to different countries, cultures, and geographical features through colorful maps, photos, and fun facts.
- <u>Disney Learning Wonderful World of Animals</u> by Parragon Books: Explore the animal kingdom with Disney characters as guides, learning about habitats, behaviors, and conservation efforts in an engaging format.