Core Skills Analysis

Science

- The student learned about the anatomy of snails by observing images and videos online.
- They understood the habitat and behavior of snails through virtual exploration.
- The concept of adaptation was grasped by observing how snails survive in various environments.
- Basic scientific methods like observation and categorization were applied by researching different snail species.

Technology

- The student developed digital research skills by using search engines to find information about snails.
- They learned to navigate websites and online resources to gather data on different types of snails.
- Basic computer skills were utilized for online learning, such as clicking on links and scrolling through content.
- Understanding of online safety and the importance of credible sources was introduced during the research process.

Tips

Engage the child in creating a digital presentation about snails using images, facts, and videos. Encourage them to maintain a snail observation journal to record findings, behaviors, and interesting facts. Explore virtual snail dissection simulations to deepen their understanding of snail anatomy. Organize a virtual field trip to a snail sanctuary or research facility to spark further interest and learning.

Book Recommendations

- <u>The Snail's Spell</u> by Joan Aiken: A whimsical tale following a snail's adventure in a magical garden, perfect for young readers interested in nature and fantasy.
- <u>Snails Are Just My Speed!</u> by Kevin McCloskey: An informative and humorous comic-style book introducing children to the world of snails with fun facts and engaging illustrations.
- <u>National Geographic Kids: Creepy Crawly Collection</u> by National Geographic Kids: Includes a section on snails along with other fascinating creatures, filled with colorful photos and interesting tidbits for curious young minds.