English Language Arts

- The child practiced reading skills by following the text prompts and instructions in the game.
- Playing the game may have helped improve the child's vocabulary as they encountered new words related to underwater creatures and environments.
- The child may have developed their comprehension skills by understanding the game's storyline and objectives.
- Subnautica on PlayStation could have sparked the child's imagination and creativity, encouraging storytelling and narrative skills.

Math

- The child may have utilized problem-solving skills to navigate through the game, requiring strategic thinking and decision-making.
- Subnautica on PlayStation could have involved numerical concepts like counting resources or managing inventory, enhancing basic math skills.
- The child may have practiced measurement skills by gauging distances or depths while exploring the underwater world in the game.
- Playing the game might have reinforced the child's ability to estimate and compare quantities, as they collected resources or interacted with different objects.

Science

- Through Subnautica on PlayStation, the child gained knowledge about marine life, different species, and their habitats.
- The child may have learned about the food chain and the interdependence of organisms in an underwater ecosystem.
- The game might have introduced the child to scientific concepts such as underwater exploration, survival, and resource management.
- By engaging with the game, the child could have developed an understanding of environmental conservation and the importance of protecting marine habitats.

Encourage the child to continue their development related to playing Subnautica on PlayStation by incorporating real-world activities. For example, you can take them to an aquarium or plan a beach trip to explore marine life firsthand. Additionally, encourage them to write stories or draw illustrations inspired by the game to further develop their creativity and storytelling skills.

Book Recommendations

- <u>The Brilliant Deep: Rebuilding the World's Coral Reefs</u> by Kate Messner: This book explores the importance of coral reefs for marine life and the efforts to restore and protect them.
- <u>Dolphin Adventure: A True Story</u> by Wayne Grover: This book follows the true story of a boy who helps rescue a stranded dolphin and provides insights into the world of dolphins.
- <u>The Sea Turtle Mystery</u> by Gertrude Chandler Warner: This book is part of the Boxcar Children Mysteries series and takes the reader on an adventure to solve the mystery of disappearing sea turtle eggs.

If you click on these links and make a purchase, we may receive a small commission.