

## English

- The game encourages reading and comprehension as the child navigates through dialogue and lore.
- The player interacts with characters and makes decisions, enhancing their understanding of character development and storytelling.
- The game prompts creative writing as the child may want to create their own tales or expand on the world of pirates and adventures.

## History

- The game presents historical references about pirates, ships, and the Age of Exploration, sparking an interest in maritime history.
- Players explore maps, islands, and artifacts, fostering an understanding of geography and exploration during the time period.
- The virtual world provides an immersive experience of the lifestyle and challenges faced by pirates in the past, igniting curiosity about historical contexts.

## Math

- The game involves resource management and counting, as players collect and allocate supplies on their ships.
- Players may engage in trade and economics within the game, practicing basic arithmetic and problem-solving skills.
- The use of maps and navigation requires understanding of coordinates and spatial reasoning, enhancing mathematical abilities.

To further develop the learning from the game, consider incorporating related books or activities that delve deeper into pirate history, storytelling, and mathematical puzzles. Encourage the child to write their own pirate stories or design treasure maps with mathematical clues to reinforce their knowledge. Additionally, exploring historical sites, museums, or ships can provide hands-on experiences related to the game's themes.

## Related Educational Toys and Games

- ["Pirateology: The Pirate Hunter's Companion"](#) by Dugald Steer: A book filled with historical and fictional information about pirates, including maps and artifacts.
- ["Story Cubes Original" by Rory's Story Cubes](#): A creative storytelling game that can help the child develop their narrative skills while drawing inspiration from their game experiences.
- ["Math for Love Prime Climb"](#): A board game that makes learning math fun, perfect for reinforcing the mathematical concepts encountered in the game.

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