- Counting: The child has learned to count the number of fruits collected in the game.
- Addition: The child has practiced addition by adding up the points earned from defeating enemies or completing quests.
- Subtraction: The child has learned subtraction by subtracting the health points of enemies during battles.
- Multiplication: The child has practiced multiplication by calculating the damage dealt to enemies using their weapon's attack power.
- Division: The child has learned division by dividing the total number of fruits collected among their friends in the game.
- Probability: The child has developed an understanding of probability by strategizing their moves based on the likelihood of finding rare fruits or encountering powerful enemies.
- Measurement: The child has learned about measurement by comparing the size and weight of different fruits in the game.
- Geometry: The child has explored geometry concepts by navigating through different terrains and obstacles in the game.

Continued development related to the activity:

Encourage the child to keep playing Blox Fruits and explore other math-related games in Roblox. They can also create their own math-themed games using Roblox Studio, where they can design levels that require solving math problems or incorporate math puzzles. Additionally, parents can provide real-life examples of how math is used in everyday situations, such as calculating discounts while shopping or measuring ingredients while cooking, to reinforce the child's understanding of math concepts.