Art

- The child learned how to use Blockbench to create and edit 3D models for Minecraft mods.
- They learned how to apply textures and colors to their models to make them visually appealing.
- They learned how to use different tools and features in Blockbench to manipulate the shapes and structures of their models.
- They learned how to export their models from Blockbench and import them into MCreator to incorporate them into their Minecraft mods.

English Language Arts

- The child practiced their written communication skills by documenting their mod development process and explaining their creative choices in text form.
- They developed their critical thinking skills by evaluating the impact of their mod on the Minecraft gameplay experience and considering the potential reactions and feedback from players.
- They improved their storytelling abilities by creating a narrative or lore behind their mod, giving it a theme or purpose.
- They enhanced their vocabulary by researching and using technical terms related to modding and Minecraft.

Music

- The child explored how to add custom sound effects and music into their Minecraft mod using MCreator.
- They learned the basics of sound design by experimenting with different sounds and applying them to specific events or actions within the game.
- They discovered how to create a cohesive audio experience for their mod, considering the tone and atmosphere they wanted to convey.
- They gained an understanding of the role of sound in enhancing the immersive nature of video games.

For continued development, encourage your child to take their modding skills further by exploring advanced features and techniques in Blockbench and MCreator. They can experiment with more complex models, animations, and interactions within their mods. Additionally, they can join online modding communities or forums to share their creations, get feedback, and learn from other modders. Encourage them to continue documenting their creative process and reflecting on their decisions, as this will help them refine their skills and further develop their critical thinking abilities.

Book Recommendations

- <u>The Ultimate Unofficial Encyclopedia for Minecrafters</u> by Megan Miller: This book is a comprehensive guide to all things Minecraft and can provide your child with additional inspiration and knowledge to enhance their modding experience.
- <u>The Beginner's Guide to Minecraft Modding</u> by Stephen O'Brien: This book offers a step-by-step approach to modding in Minecraft, providing your child with detailed instructions and tips to expand their modding skills.
- <u>Minecraft: The Island</u> by Max Brooks: This novel is set in the Minecraft universe and can inspire your child's creativity while immersing them in an adventurous story within the Minecraft world.

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