# **Core Skills Analysis**

#### Art

- The student learned about colors and how to mix them to create new shades while using Microsoft 3D Paint.
- Through this activity, the student practiced their fine motor skills by using the mouse to draw and create shapes.
- They explored creativity by experimenting with different tools and features in the software to enhance their picture.
- The student gained an understanding of spatial awareness and depth perception by creating a 3D image.

# **Technology**

- The student developed basic computer skills by navigating through the Microsoft 3D Paint program.
- They gained an understanding of digital art and how technology can be used for creative expression.
- Through trial and error, the student learned how to use various functions of the software to achieve desired effects in their picture.
- This activity introduced the student to the concept of graphic design and digital interfaces.

## **Tips**

To further enhance the student's creativity and digital skills, encourage them to explore other digital art programs like Adobe Photoshop or Illustrator. Introduce them to online tutorials or classes focused on digital art techniques and principles. Encouraging the student to experiment with different art styles and themes can also help broaden their creative expression.

## **Book Recommendations**

- Mix It Up by Hervé Tullet: An interactive book that introduces children to color mixing and experimentation through engaging illustrations.
- <u>Beautiful Oops!</u> by Barney Saltzberg: Encourages children to embrace mistakes and turn them into creative opportunities through interactive elements.
- <u>Dot</u> by Peter H. Reynolds: Inspires children to explore their creativity and the power of a simple dot through a heartwarming story.