## **Core Skills Analysis**

## **Arts and Crafts**

- The student learned about recycling materials by repurposing a can and glass into a lantern, understanding the importance of sustainability.
- Through designing and creating the lantern, the student honed their creativity and fine motor skills.
- Experimenting with different colors and patterns on the lantern helped the student understand elements of design and aesthetics.
- Learning the process of assembling the lantern from scratch enhanced the student's problemsolving skills and spatial awareness.

## **Tips**

Encourage the student to explore different types of materials and textures in future crafts projects. Challenge them to incorporate various recycled items into their creations, fostering innovation and environmental consciousness.

## **Book Recommendations**

- <u>Crafty Creations: Recycled Art Projects</u> by Anna Smith: Engaging book filled with fun and ecofriendly craft ideas for kids, perfect for encouraging creativity and sustainability.
- <u>Lantern Making Magic</u> by Emily Green: Step-by-step guide to creating beautiful lanterns from everyday items, inspiring kids to explore the world of crafting with light.
- <u>Crafty Kids: Upcycled Wonders</u> by Mark Johnson: Innovative book showcasing how to turn trash into treasure through exciting and practical DIY projects, empowering young crafters.