## **Core Skills Analysis**

## Creativity

- The student explored the possibilities of combining different natural resources with play dough, fostering creativity and imagination.
- By molding shapes and structures, the student practiced fine motor skills, hand-eye coordination, and dexterity.
- Through tactile experiences with natural resources, the student learned about textures, colors, and sensory perception.
- The activity encouraged open-ended play, allowing the student to express themselves freely and experiment with new ideas.

## Tips

To continue fostering creativity and learning, consider introducing themed play dough sets with corresponding natural resources like leaves, twigs, or flowers. Encourage the child to create specific shapes or scenes using the materials. Also, try incorporating scents into the play dough for an additional sensory experience. Remember to provide opportunities for the child to mix colors and textures to further enhance their sensory exploration and creative expression.

## **Book Recommendations**

- <u>Play with Nature</u> by Simon Abbott: This interactive book introduces young children to various natural resources and encourages them to create with materials found in nature.
- <u>Playdough Nature Math</u> by Bre Merriweather: A fun and educational book that combines play dough activities with learning about numbers, shapes, and patterns using natural resources.
- <u>Play-Doh Princess: I Can Create with Play-Doh</u> by Kathryn Lewis: Join the princess in creating magical play dough wonders by incorporating elements of nature into the imaginative creations.