# **Core Skills Analysis**

## **Physical Education**

- Improvement of fine motor skills through manipulating the putty.
- Enhancement of hand-eye coordination while shaping and molding the putty.
- Development of sensory awareness by feeling the texture and consistency of the putty.
- Promotion of gross motor skills through activities like rolling and pounding the putty.

## Play

- Encouragement of imaginative play as the student creates different shapes and objects with the putty.
- Facilitation of social skills if the activity is done in a group setting, promoting sharing and turn-taking.
- Stimulation of creativity by allowing the child to experiment with colors and designs in the putty.
- Promotion of cognitive skills through problem-solving when trying to make specific shapes or figures.

## **Tips**

For continued development related to playing with putty, consider introducing themed play sessions where the child can create scenes or stories with the putty. Encourage them to explore mixing colors to create new shades and textures. Provide challenges like creating animals, letters, or numbers to enhance their learning while having fun. Additionally, incorporating music or storytelling during the activity can further stimulate their imagination and engagement.

#### **Book Recommendations**

- <u>The Squishy Squashy Putty Book</u> by Roger McGough: A fun and interactive book that combines storytelling with putty play, inspiring creativity in young children.
- <u>Play-Doh: Let's Create!</u> by Silver Dolphin Books: An activity book full of ideas and projects to spark imaginative play and artistic exploration using sculpting materials like putty.
- <u>Silly Putty Science: 20 Mind-Boggling Experiments You Can Try at Home</u> by Shar Levine, Leslie Johnstone: A hands-on science book that includes experiments using putty, encouraging children to learn through play and exploration.