

Core Skills Analysis

Fine Motor Skills

- The activity of playing Jenga helped the 5-year-old student improve their fine motor skills by carefully removing and placing each block, requiring precision and control.
- By grasping and delicately stacking the Jenga blocks, the student enhanced their hand-eye coordination, a crucial aspect of fine motor skill development.
- The tactile feedback from handling the wooden blocks during the game fostered sensory exploration which is beneficial for fine motor skill refinement.
- Through the process of strategizing and planning their moves while playing Jenga, the student also honed their fine motor dexterity and finger strength.

Tips

For continued development after playing Jenga, consider incorporating other activities that involve precise hand movements and coordination, such as building with small blocks or engaging in arts and crafts projects. Encouraging the child to use both hands equally during these activities can further enhance their fine motor skills. Additionally, introducing games that involve stacking or balancing objects can help maintain and improve the skills developed during the Jenga game.

Book Recommendations

- by :