

## Core Skills Analysis

### Building bricks

- The 1-year-old student learns basic motor skills such as grasping, stacking, and knocking down the bricks, which enhances their physical development.
- Through experimentation with different colors and shapes of bricks, the student starts to recognize and differentiate basic colors and shapes, aiding cognitive development.
- By building simple structures using the bricks, the student starts understanding concepts of balance and stability, laying the foundation for spatial awareness and problem-solving skills.
- As the student engages in building and knocking down structures, they develop hand-eye coordination and improve their focus and attention span.

### Tips

For continued development with building bricks, encourage the 1-year-old to create more complex structures by introducing new shapes and sizes of bricks. Additionally, you can incorporate storytelling by asking the child to build structures based on a simple narrative, fostering creativity and language development. To enhance sensory experience, consider adding textured bricks or introducing different building surfaces like sand or fabric. Lastly, praise the child's efforts and creations to boost their confidence and motivation for further exploration with building bricks.

### Book Recommendations

- by :
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