Build-a-Thon

- Building with blocks increases dexterity in children's hands, fingers, and wrists.
- Stacking blocks develops muscle control and hand-eye coordination as children place blocks on top of each other without knocking them over.
- Children develop visual-spatial skills as they integrate their fine motor movements and their ideas for where the block should be placed.
- Children experiment with concepts like gravity, balance, and cause and effect when they play with blocks.
- Children build their language skills when they decide what to build and label their construction.
- Turning their ideas into physical structures boosts children's confidence and creativity.
- By repeatedly playing with blocks, your child exercises their brain's motor pathways. This helps their motor skills become smooth, agile, and quick.
- Reading readiness skills are enhanced through visual discrimination, which takes place as your child chooses what blocks to use based on the appearance of their existing structures.

