Georello Basic

Ages: 3+

Fine motor development

Visual-Spatial Skills

Sorting and Colour Recognition

Creativity Cause-and -Effect

Construction resources help to promote a variety of cognitive and physical skills. Construction and manipulative resources can help to promote both fine motor and gross motor development.



Let your imagination run wild with this creative gear set

50-piece set with 8 animals, 2 palm trees, interlocking plates and meshing gears

Includes gears in two sizes and a handle

Make your animals spin by building it on your own - no batteries needed.

Children learn beginning physics without even realizing it. The Georello Jungle construction set introduces some simple principles of mechanics in a fun and creative way. First interlock the blocks to make a base and then use the connectors to insert gears so that they can all move at the same time. Georello Jungle is durable and completely safe.





Fine motor development - Through practice and repetition, children can develop their fine motor skills to help refine movements and hone precision. Fine motor skills allow children to perform actions with the small muscles in the hands, fingers, and wrists. These skills develop through practice and repetition, and help refine movements and hone precision. Activities like lacing, beading, puzzles, and arts and crafts encourage fine motor movements through play and support pincer grasp, hand-eye coordination, and isolated finger movements. Fine motor skills are needed for everyday tasks like brushing teeth, eating, and writing with a pencil.

Fine motor weaknesses can impact a child both at home and in the classroom. By strengthening fine muscles, children are able to dress or groom themselves, as well as turn the pages of a book or use a computer. Fine motor skills can be practiced in a variety of fun ways from picking up pieces while playing a game to putting together a puzzle or stacking items.