

	I	1			
Activity Cube		The activity cube offers five interactive sides featuring light-up buttons, spinners, and instruments, making it a highly engaging toy for babies. It's particularly popular for encouraging prop sitting as babies approach six months of age. The cube's design captivates attention, while the buttons and spinners stimulate cause-and-effect learning, enhancing cognitive and motor development.			
Suction cup spinners		The spinners are designed to enhance a baby's gross motor skills through activities such as reaching, shaking, and attaching the suction cups to various surfaces like tables, windows, and mirrors. This play also promotes coordination for spinning and, when babies work on removing the suction cup, it helps build upper body strength and core stability.			
Spin Again	14-8-96 ₀ 0	This toy promotes hand-eye coordination as children practice placing objects accurately on top of a stick. The spinning action reinforces cause-and-effect learning, while the activity also supports sorting, counting, and color recognition skills.			
Piggy bank		The coins help little ones develop grasping skills, encourage banging them together—a key developmental milestone—and are often used for sensory exploration through chewing. For older children, it promotes coordination as they work to place the coin in the slot and also strengthens reaching skills.			
Sit to Stand Walker		In the sitting position, this walker helps develop coordination, reaching skills, and core strength as babies interact with its front features. When used in the standing position, it allows babies to push the walker, fostering progress toward independent walking. The rear wheels feature an adjustable setting to slow movement, providing added support and assistance as babies learn to walk.			
Montessori toys 5-in-1		This comprehensive set includes stacking cups, ring stackers, a baby tissue box, a pull-string toy, and a shape sorter bin. Ideal for enhancing problem-solving, coordination, cause-and-effect understanding, and motor planning skills, these toys are perfect for travel. Additionally, each item is designed to be safe for babies to chew, providing added sensory input.			
DJ bouncin beats		This product helps develop coordination skills by encouraging babies to press buttons. It offers an unstable surface for babies to interact with while seated, fostering dynamic balance. Additionally, it encourages crawling or scooting as it moves when music plays, promoting mobility. Its interactive design also supports cause-and-effect learning.			
Tobbles Neo		These six stackable spheres are designed to enhance coordination and problem-solving skills through activities such as balancing, nesting, spinning, wobbling, and stacking. They promote the development of spatial reasoning, fine motor skills, sensory exploration, and imaginative thinking.			