Session for 0 to 3-Year-Olds

Toddlers explore the world through constant movement. Vestibular activities support their balance, motor control, and ability to adapt to changing environments. Our games incorporate multi-directional movement including up and down, side to side, and spinning, helping children build strength and respond confidently to sudden motion.

Swing, Spin, Explore!

Step into a world of vestibular fun! Start your adventure at Penguin Glider Park, continue through Wobbly Castle Toss, and finish with a whirl at Spinny Boat Lagoon. Let the movement journey begin!

Penguin Glider Park

Suggested Age: 18 to 36 months

Required Resources

A Bridge Rock and Climb	KM2017	1 set
B Rocky Hill	KP2005	1 set
Motor Skill Universal Set	KM2000.1	1 set
Rocking Bowl	KP2004-00C	2 sets
Balance Rocking Ice	KP4005	1 set

Objectives





Wobbly **Castle Toss**

Suggested Age: 12 to 36 months

Required Resources

A Rocking Leaf Boat	KP2006	2 sets
Tactile Cube Construction Tower	KT1001	1 set
Construction Tower	KT1003	2 sets
6 Motor Skill Universal Set	KM2000.1	1 set
O-Blocks	KC0004	1 set

Objectives

- 1. Strengthen core and lower body muscles through steady standing and rocking movements.
- 2. Enhance hand-eye coordination by tossing Bean Bags into the target areas.

Crouch low on the wobbly Rocking Leaf Boat

and toss Bean Bags into castle windows to

build lower body strength!

Spinny Boat Lagoon

Suggested Age: 9 to 36 months

Required Resources

Rocking Bowl	KP2004-00C	1 set
B Rocking Leaf Boat	KP2006	1 set
G Rocky Hill	KP2005	1 set
Wavy Tactile Path	KT0009-00B	2 sets
Balance Rocking Ice	KP4005	1 set

Objectives

The various types of rocking movements encourage children to adapt to different angles of rotation, enhancing their dynamic balance skills.



Discover More about Weplay Vestibular Product Collection

Three vestibular products provide different levels of physical support. The Rocking Bowl and Leaf Boat feature raised sides that offer a secure space for children to hold onto and keep balance. The Rocky Hill challenges children to use self-control and body strength to maintain stability.





