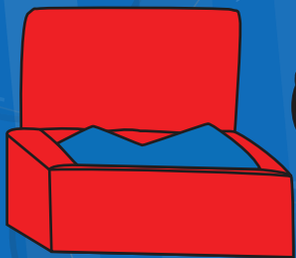




WHY WE ROCK!

TEN PIECES OF SENSORY EQUIPMENT



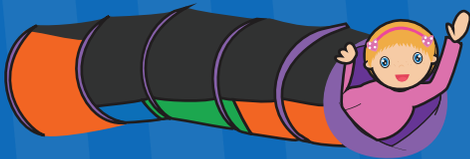
CRASH PIT

The crash pit is fun and inviting for all children. It's a perfect landing spot for the children who crave the crash-and-burn input. You can add a weighted blanket and create a calming quiet space too.



CLIMBING STRUCTURES

The Climbing Structure enhances the body awareness, body scheme, motor planning and bilateral coordination. The child's body weight, combined with gravity, provides additional proprioceptive feedback to their joints, helping them coordinate his or her movements.



TUNNEL

The Tunnel offers a non-threatening cozy hideout for your child. He or she will experience various degrees of resistance as well as tactile and deep touch input.

BOLSTER SWING

The Bolster Swing can be sat on sideways or with legs on each side. The pushing and pulling on the ropes gives it motion from side to side and it a great motor planning and motor sequencing activity.



CARPET SWING

The Carpet Swing is fun and stimulating for swinging, spinning or gliding (swinging from side to side). With the stationary eye hooks it is a great place for a child to read, do school work, or various therapies.



TRAMPOLINE

The Trampoline builds lower body strength and helps to teach balance. Children can jump or sit while working on the vestibular perception of movement in the body. This amazing ball of fun also works with the proprioceptive sense for movement in the body as communicated through the ligaments, joints and muscles.

ZIP LINE

The Zip Line is a great way to build upper extremity strength, muscle endurance, enhance the ability to integrate and tolerate movement and help give self-confidence as children challenge themselves to hold on long enough to make it to the other end.

HAMMOCK SWING

The Hammock Swing promotes a state of calmness allowing children to focus. It provides tactile, vestibular and proprioceptive input. The seating offers ergonomic and reclining positions for a variety of uses.



ZIP BOX WITH SLIDE

The Zip Box is the stepping stool to be able to reach the zip line. The structure also has stairs, a ramp and slide. This unique combination works on motor planning, motor ability, and sequencing.

SWIVEL ROTATORS/ CARABINERS WITH WEBBING

The Swivel Rotators give a variety of directions for children to enjoy swinging and work on the vestibular part of the brain. The webbing and carabiners offer a secure way to hang swings for children and give them a chance to enjoy the fun of not knowing exactly what direction their swing will go each time. These 3 important pieces are essential for the strength and mobility of the gym.



CLIMBING MOUNTAIN

The climbing mountain enhances the body's awareness, body scheme, motor planning, and bilateral coordination. The child's body weight combined with gravity provides additional proprioceptive feedback to his/her joints, helping the child coordinate his/her movements.



ROPE BRIDGE

The rope bridge helps to build lower body strength and enhance balance. Children walk across the rope bridge while working on the vestibular perception of movement throughout their body.