

Stimuli from both inside and outside our bodies sends information to our senses.

This information from our senses allows us to function in the everyday world (Kranowitz, 1998). Smell, touch, hearing, sight and taste are the five senses that respond to stimuli from outside our bodies. Three other important sensory systems are the tactile, vestibular and proprioceptive systems. The tactile sensory system processes information about touch; the vestibular processes balance, movement and gravity information; and the proprioceptive sense processes information about the body's position in space.

Sensory Integration

Is the neurological process of taking in information from one's own body and environment through the senses to allow the body to function

appropriately within the environment (Chapparo and Hummell, 2001).

Dr Jean Ayres, an occupational therapist, developed the sensory integration dysfunction theory in the late 1950s.

Sensory Integration dysfunction refers to the poor processing of information from the tactile, vestibular and proprioceptive senses in the central nervous system.



Children with autism may be over or under-sensitive to particular sensory experiences. This can result in avoiding or seeking particular types of sensory experiences.



Hyper or over-sensitive response

A heightened response to a particular sensory experience, as the sensations are registered too intensely.

Hypo or under-sensitive response

A dampened response to a particular sensory experience, as the sensations are being registered less intensely than normal.

Response fluctuations

The child's response to particular sensory experiences

may fluctuate from one day to the next. Some days your child may seek out certain sensory experiences, on other days he may avoid that same experience.



The way your child behaves in response to sensory experiences can be seen as an indicator of what his nervous system requires.



The Tactile System

The tactile system plays a major part in determining physical, mental & emotional human behaviour.

(Kranowitz, 1998, p.66)

The tactile system receives information through the receptors in the skin. This very important sense gives us the information that is necessary for us to participate in everyday activities. Inefficient processing of tactile sensations is referred to as tactile dysfunction.

For example, Jonathan seems to have a decreased reaction to pain as he does not seem to be aware if he touches a hot plate on the stove, of the burning sensation of hot temperature extremes.



The Proprioceptive Sense

"Purposeful interactions with the environment through movement shape our understanding of our bodies & help us to develop more sophisticated motor responses."

(Reeves, 2001, p.19)

Proprioception provides us with information about our body position or movement. This system contributes to body scheme and body awareness, muscle tone and co-ordinated movement.

Proprioception is closely connected with the tactile and vestibular systems.

Poor Proprioception

Children with poor proprioception have difficulty in interpreting body position and movement sensations. Poor proprioception is usually associated with tactile and/or vestibular difficulties. The child may display poor body awareness, motor control & manipulation difficulties, often perceived by others as "clumsy".

For example, for sensory feedback Emily uses her oral motor muscles to chew constantly on non-edible objects such as toys, books and her shirt collars.

The Vestibular System

"The vestibular system takes in sensory messages about balance and movement from the neck, eyes & body."

(Reeves, 2001, p19)



The vestibular system receives information from the inner ear about the position of our heads and bodies in space.

Movement and gravity stimulates the receptors to register every movement we make.

The different types of vestibular movement can have a calming or excitatory effect on your child. Back and forth, side to side, or up & down linear movement, such as rocking chair, can be calming. Circular movement, such as twirling, excites the vestibular system.

Inefficient processing of the information about movement, space, gravity and balance is referred to as vestibular dysfunction.

Vestibular Hyper or over-sensitivity

Over-sensitivity to vestibular movement may result in an excited, emotional or negative reaction to this sensation. A child who is over-sensitive to movement may be intolerant or have a fear of movement (gravitational insecurity).

For example, at pre-school, David prefers to sit still, rather than playing physically outside. He avoids climbing and playground equipment as he finds the movement to be uncomfortable and sometimes distressing.

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