Hey! My Brain Doesn't Work That Way! Using the Body to Lead the Mind

Brain Differences, Diversity, and the Sensory Side of Love, Attachment, and Bonding



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Spectrum/Cloud Theory

Everyone has some of the qualities that are on a specific spectrum. It is how many or how much which determine how much that spectrum will interfere with learning and doing.

Intelligence Autism Learning Disabilities Neurological Thresholds Brain dominance Learning Styles Sex Differences Level of Arousal Inclusion Toxic Exposures

HEY! My Brain Doesn't Work That Way!

DIVERSITY, Positive Outlook & Attachment Brain Differences -How basic neurology affects everything The Sensory Systems- How Sensory Processing Works The Arousal System- Sensory and Situational Factors Self Regulation - How to Influence Level of Arousal Sensory Diet - Applying Self Regulation

Resilience - The End Product of Love, Attachment, Bonding

Using Strength Based Models



Positive Deviance - The "How She Did That" approach

Look at how people harness resources from their own lives and environments during different situations. Manage own routines and resources. The answers are all around us. We learn through **Experimentation** and **Observation**.

Professionals are Advocates and Participant Observers

Positive Psychology - The "<u>I Can</u>" approach

Focus on optimism, strengths, resources. Create the "flow", the "justright challenge". Self Understanding leads to better strategies and Self Advocacy, more resourcefulness in novel situations. Fosters sense of Self Efficacy and Self Determination.

Professionals are Advocates and Participant Observers

SP2 - p 13





Brain Hierarchy Lower level must achieve end goal to move on End Goal-How to Support-Brain Area Connection Collaboration Cortex Relationship Acceptance Human Brain choices/ problems Thinking Neocortex Hormone Balance Positive Regard Limbic System Satisfaction Comfort Mamallian Brain Contentment Belonging Mesocortex Brainstem Survival Peace **Reptilian Brain** Safety Calming Sensory Station Parasympathtic Paleocortex Top-Down Thinking affects influences lower centres Bottom-Up Brainstem influences higher centres

Right brain expression

(Creative)

ig picture' oriented

ooks at wholes

Is and image

bject function

fantasy based

sents possibilities spatial perception

ree/risk taking

sign by Dr C Daniels 200

ent and future

Limbic System

•Encircles the upper part of the brainstem and corpus callosum. Present in all mammals.

•Sets the emotional tone of the mind. •Helps us to anticipate what might happen based on past memories

memories, •Pain and pleasure centers, globalization of emotion •Memory (hippocampus), especially highly charged

•Filters external events (emotional colouring)

 Fear, aggression, rage (amygdala - boys have a larger amygdala, larger testosterone receptors) The amygdala is reached via

pathways from cortex or directly from thalamus (sensory relay station) without cognition $% \label{eq:constraint}$

•Amygdala and hypothalamus are rich in neropeptide reeptors •Motivation, mood, social responsiveness

 -10-18 months developing links with rt. orbitofrontal system
 causing causing important in reading emotion and emotional regulation

 -Limbic system becomes more active in boys with movement.
 under important in reading important in regulation

 -Emotional meaning/honour/motivation very closely linked in boys.
 lobes important in reading depression often starts here.

•addiction and passion activate the nucleus accumbens

Cingulate gyrus Pineal gland Thalamus Pituitary gland Hypothalamus Amygdala Hippocampus The Limbic System

1. Activated when the prefrontal cortex is stimulated by a learning task or environment. More of the limbic system lights up as the person experiences enjoyment and satisfaction, causing emotion and memory to light up, spreading light up into the meaning and understanding areas in the frontal and temporal lobes.

2. Associations from past trigger emotional and survival responses.

3. Key in both Stress Response System and Human Reward System.

Pre Frontal / Frontal Lobe

Right Orbito-Frontal Cortex (pre-frontal)

Attachment, attention span, judgment, perseverance, organization, impulse control, problem solving, critical thinking, forward thinking, self-monitoring, ability to feel and express empathy, learning from experience, social and test anxiety, working memory, misperceptions

•Prefrontal cortex starts decision making processes and lights up many brain areas, leading to limbic excitement and to understanding and meaning via the frontal and temporal lobes.

 $\cdot \mbox{This}$ area may 'freeze' when the limbic system is overly activated by the sympathetic system.

 Receives awareness of sensory input from thalamus, which influences attention and many other preFrontal functions
 Primary motor areas control voluntary muscle contractions.
 Premotor area controls learned skilled movements which are complex and sequential. Frontal eye field area controls voluntary muscles that control the eyes for scanning, etc.

•Primary motor area controls voluntary contractions of specific muscles or groups of muscles..

Grows later in boys. Earlier functioning in girls leads to less impulsivity.
Choice making/problem solving stimulate frontal lobe growth.
More vulnerable in males during infant and toddler years.
Impulse control improves as this area develops.
Girls have earlier development of Broca's area, a main language center of

•the brain where planning and production of speech are controlled.



• Mainly inhibitory neurotransmission – "topdown" inhibition of drives originating in sub-cortical areas

Executive function • Enhancing goaldirected circuits/ actions • Inhibiting irrelevant circuits/actions



Boy & Girl Differences



•Boys ability to remember words is much more limited than the ability to remember visuals. Boys are more dependent on vision. They are more easily distracted by non relevant visuals around them, and 'act out' more in low light situations.

•Boys have a harder time maintaining eye contact, especially when trying to use language or access emotions (both facilitated by movement). Forcing eye contact increases stress hormones.

•Adding stories, descriptions increases interest more in girls, boys become more engaged when counting and systemizing tasks are introduced.

•Boys require more time and movement to transition between sensory modalities and tasks.

•Oxytocin vs. Vasopressin

Aggressi

Aggression Nurturance

•Boys, often lacking the "use your words" approach, nurture and bond with others through aggressive gestures and activities. (The Minds of Boys, Michael Gurian pg. 93)

 Much physical aggression between boys build trust, intimacy, bonding.



•"There is as much love transferred by 2 boys pushing each other and laughing as by 2 girls sitting and talking." (pg. 94)

•Boys need more space to engage the world, and do not tolerate smaller and tighter spaces as well as girls do.

What you can do to increase motivation in a child with a fragile nervous system

Check in with the child each day. Listen.

Get them involved in an area of interest, working with others.

Put them in the front of the classroom.

Less verbal learning, more hands on, allow for reduced writing.

- Let them move around and change positions often.
- Do running, gym, music early in the day as wake ups.

Promote smaller classrooms and single gender classes

Build male mentorships.

Boys must relate to "emotional meaning, honour, purpose".

Help Boys identify "honourable traits", heros, what kind of men they want to be and what they can do today to move toward that.

Systemize things, categorize and measure.

Make sure to start with small steps to ensure success.

Use more fidgets and movement.

Use physical activity daily. Run, move desks, use stairs. BE WILLING TO LISTEN.



Exercise & Move to Grow Your Brain

They Can't Pay Attention? Give Them a "Time IN" !!!

Exercise improves cognition/protects neurons

♀ brain systems work better

- Sellular systems in the brain work better
- Stimulates production of GABA in hippocampus

this calms brain function, increases stress resistance, reduces fight/ flight reactions, triggers growth of new neurons

Movement cures a bad mood

see

The Vestibular System -

improves impulse control, attention, motivation, balances arousal, anxiety regulation, entire pre-frontal area

http://www.johnratey.com

http://www.youtube.com/watch?v=hBSVZdTQmDs

www.bokskids.org

Additional Senses - These are really systems rather than organs. They are hidden, automatic, we are not aware of them and have little control over them.

Balance/Gravity

Processes information about movement and the position of the head in relation to gravity. This enables us to maintain our balance while still or in motion. Information is processed via the tiny fluid filled semicircular canals in the inner ear, as well as utricle and saccule via the medulla. Vestibular nucleii communicate with reticular activating system, limbic system, as well as cerebellum, motor areas, visual cortex. Vestibular processing anomalies are common in persons with autism. vestibulocochlear nerve carries mvmt/sound.

The Proprioceptive System - Pressure/Force/Position

Processes information about body position through the muscles and joints. Application of regular proprioceptive feedback to the muscles through firm, deep pressure and heavy work, is recommended for many people, because it has been shown to have an organizing effect on the central nervous systems.





Kinesthesia - Movement

A sense built using information from vestibular and proprioceptive systems as well as stretch and touch receptors. Kinesthesia gives us a sense of what parts of our body are moving and how so. Function requires good proprioception, vestibular function, and felt sense (via arousal system).

The Felt Sense - State/whole of emotion/consciousness

The Felt Sense is how we experience the fullness of sensation and knowledge about ourselves as an organism. This includes internal sensations and synthesis of different sensations. The felt sense unifies lots of scattered data and infers meaning. The felt sense (developed in insula?) communicates to my nervous system what is my overall experience in my environment. It is influenced by all sensory input as well as emotions, thoughts, intentions. It is always present, always changing, it is the most basic experience of being alive as an entity. Feeling comfortable, safe, nervous, anxious, happy, are examples. In some contexts (i.e. Eugene Gendlin), the felt sense can be perceived in the body and changes and moves.

> For more on the felt sense, see <u>Waking The Tiger</u> by Peter Levine, pgs. 8, 66, 67, 68, 69 and <u>Focusing</u> by Eugene Gendlin

Neurological **Behavioural Response Continuum** Threshold Continuum Passive Active High Threshold (habituation) Passive Under-Responsive Active Low Registration Sensory Seeking -High ability to Active -Uninterested -High ability to -Continually engage generate ideas & -Dull Affect focus on one thing -Fidgety responses -Less affected by -Withdrawn Excitable -Notices & enjoys -'Overly tired' environment all activity in the -Doesn't seem to care environment -Self-Absorbed Passive Active -High\ability to notice -Rule bound -Distractible -High ability to -Reliant on rigid rituals -Hyperactive what is going on in design and -Complainer the environment -Resistant to chang implement -Particular about -Vigilant structure task completion -Enjoys routines Low Threshold Sensitivity to Sensation (sensitization) Over-Responsive Avoiding Stimuli Model by Winnie Dunn PhD, OTR, FAOTA

SENSORY ISSUES

Low Registration

Easily tunes out the sensory world (outer and inner). These guys need more intensity, or longer duration, for things to register. Add movement, colour, intensity. Make things less predictable, more changing, more concentrated with sensory input. Use visuals and a lively voice! Talk/learn when moving, bouncing a ball, weaving a basket, sanding wood. When you see a desire to move, touch, taste, honour it and FEED IT!!

Sensory Seeking

Allow movement, become partners in providing intensity and safety Use worry beads, clay, plasticine, beeswax provide foods that are very crunchy and very chewy, try tangy, spicy, healthy dips provide oomph to water by adding ice, lemon, mint, essential orange oil avoid sugar which disrupts natural cycle of energy ebb & flow Don't force eye contact, focus on listening and repeating back Visuals will get processed before words



Sensory Sensitivity

Children may over-react to bright lights, loud noises, light touch, too much movement around them, change, high energy. These children need calm sensory retreats, and permission to get sensory reduction when they need it. These children love predictability and routine, have a picture schedule and make life predictable. Give warning before changes, transitions, novel events, stimulating environments Dim the lights, seek shade, use music and drumming backgrounds Nature sounds, running water, keep touch firm - snuggle and squeeze Don't force eye contact, focus on listening and repeating back Visuals will get processed before words

Sensory Avoiding

Honour the need to reduce input/chill out. Dim lights, calm music; help the person feel more safe. Minimize the use of language when someone is agitated, even if what you want to say is reassuring, language processing increases stress. Have a sensory retreat and include nature as much as possible. As you see the person calm and relax, you can gradually re-engage and start to use language and make plans, keeping things structured, low key, and predictable.

Relationships between Neurological Thresholds & Behavioural Responses

What is AROUSAL?

Heartbeat

Respiration rate Temperature Blood pressure-blood flow (plesthysmography) Galvanic skin response (+ or -) (MIT device) Thalamic and reticular activation Neural thresholds

Averted or fixed gaze Dramatic colour changes (red ears) Gagging, coughing, yawning Sighing, crying, restlessness Hyperalert states Diffuse motor activity <u>Norepinephrine</u> <u>Dopamine</u> <u>Seratonin</u> <u>Acetylcholine</u> <u>Histamine</u> <u>Oxytocin</u>



We retrieve memories and formulate action plans according to the level of arousal of our body.

Gray zone level of arousal connects with memories and responses from other lethargic and mellow situations from the past. Green zone level of arousal connects with memories and responses from other calm and alert situations from the past.

Red zone level of arousal connects with memories and responses from other agitated and frazzled situations from the past.



Stress Response System

(primarily sympathetic activation)

Activation leads to: shutting off frontal areas, increased peripheral awareness, increased limbic activation, release of stress hormones.

Panic leads to hyper-arousal and loss of any cortical control or influence.

Dissociation is the most primitive response ("freeze") and occurs around the brainstem level, joins stress response and surrender.

Stress Hormones cause us to focus on body, environment, time with a very selfcentred orientation. This is survival mode. Attention and impulse problems can be the result of change in organization of neural networks. Initially these would most often support survival, but not when repeatedly activated post-trauma.

"Developmental trauma" - A few minutes of stressful experience early in life can change a rat's stress response system forever. Everyone's stress response system is unique, influenced by individual experiences.

Dissociative and hyper-arousal pathways can become overactive and sensitized, affecting one long after initial trauma. When this happens, it looks just like hyperactivity, ADD, Oppositional Defiant Disorder, coloured by a desperate need to be in control.

In humans, stress system can be triggered by thinking.

Stress response can be modulated by presence of familiar people, humour, and play. Oxytocin is an anti-stress chemical, if not mis-interpreted.

Chronic loss of control leads to paralyzing fear, a form of learned helplessness.







Human Reward System

(primarily parasympathetic activation)

Neurotransmitters lead to positive feelings, which increase the likelihood of behaviour repeating itself.

- O Dopamine helps us to feel happy, but also strong, motivated, confident, adventurous. Drugs and over eating may boost dopamine levels.
- Seratonin (5-HT) involved with mood, muscle contraction, memory (
- Endogenous opioids, enkephalins and endorphins act to sooth, relax make us feel satisfied and happy.



Click to LOOK INSIDE

BORN

Can be activated by behaviours and environment, as well as by anticipation, memories, and association, as well as a feeling of being in control.

O Oxytocin increases bonding, interaction, language

- 0 Joseph Coyle, a neuroscientist from Harvard Medical School, sums it up best, writing that "chemical imbalance is sort of last-century thinking. It's much more complicated than that." And it's true; depression is much more complicated than that, at least compared to the commonly accepted belief that depression results from a chemical imbalance in the brain. This idea was posed in the late 1950s and has since taken hold in everyone's minds.
- 0 "The cause of mental disorders such as depression remains unknown, However, the idea that neurotransmitter imbalances cause depression is vigorously promoted by pharmaceutical companies and the psychiatric profession at large." "In spite of the enormous amount of money and time that has been ". spent on the quest to confirm the chemical imbalance theory, direct proof has never materialized 10.1007/s12115-007-9043-3

"Second Order" Self regulation = strategies a child uses:

to increase attention to a task, to self calm and

for impulse control.



During early development, the parent or caregiver provides sensory stimulation to the child. This sensory stimulation (touch, movement, visual and auditory) helps the child to develop control, to calm, to attend to salient stimuli and to organize his or her own body.

This then contributes to the child developing his or her own strategies to develop control, to calm, to attend to salient stimuli and to organize his or her own body.

This enables the child to develop internal regulation and to control his or her level of arousal and therefore voluntary behaviour as well.

Thus, self-regulation is the ability to achieve, monitor and change a state of arousal to match the demands of the environment or situation.

Input to midline structures give stability and comfort. Sensory rich - nose, mouth, genitals

You can't self soothe through the mind, the body must be involved to change internal chemistry

Oetter's Stages of Self Regulation

First order - self regulation is dependent on our senses, the autonomic nervous system, and our interconnections with the brainstem, the reticular formation, and the limbic system. The ANS functions to regulate temperature, tone, sleep/wake, monitor for survival, etc. When the brainstem is overly stimulated by sensory input, stress hormones are released, can lead to loss of cognitive control. Typically, no conscious control over this area. Automatic, except we can leave or alter the environment.

Second order - self regulation is reflected in sensorimotor strategies to achieve, maintain and change situation appropriate states. Sensorimotor input and feedback help organize states, ie, Foot tapping, rocking, fidgeting, doodling, Using the body to lead the mind.

Third order - emergence of higher level cognitive (cortical) skills. At this stage, problem solving abilities and the use of verbal and internal language for organization allow the individual to monitor, plan and evaluate regulatory strategies. "Just this much more and then I will treat myself to…" or "If I don't get it done, such and such will happen." Using the mind to lead the body. This can also be called Emotional Regulation, as it is referred to in psychological and educational jargon.

What are Your Subconscious Regulatory Strategies?

•Chew gum	•Rock, spin on chair	•Twist hair
•sip water	•squirm/shift in chair	 fidget in pocket
•hard candy		·cool shower
 crunchies 	∙roll head	•warm bath
•bite nails	•rock body	•rub fingers or
• smoke	•run, jump	clothes on skin
• popcorn	•tap objects or	•hands about mouth
·coffee	body parts	area
• mints	 stretch play w isometrics sleeve, balance chair pocket 	•play with ears, nails, necklace, sleeve chin pencil
•sweets		pocket contents
•rub tongue inside mouth	on 2 legs	•stare at movement
·chew on pencil/ straw	•shake feet, etc.	(fire, fish, rain, clouds, sand and oil toys, spinning things,
		e.e.j

	•Avoid bright light	
ocket	 listen to calm or lively music? 	
r		
ı	 Sing or talk to self 	
s or skin	•gravitate toward rhythm	
ut mouth	•avoid loud noises	
ears, ace, 1, pencil, ents	•more intense reactions than others to unexpected sensory input around you.	
novement rain, d and oil		



Teaching Self Regulation (The Alert Program™)

Stage One: Identifying Engine Speeds

- Child learns engine words or zone colours
- Adults label their own engine levels
 - Child develops awareness of the feel of engine speeds, using adult's labels as guides
- Child learns to identify and label levels for himself
- Child labels levels for himself

Stage Two: Experimenting with Methods to Change Engine Speeds

- Adults introduce sensory-motor choices to change engine levels
- Adults identify sensory-motor preferences (What Works, What Doesn't)
- Child begins experimenting with choosing strategies

Stage Three: Regulating Engine Speeds

- Child chooses strategies independently
- Child uses strategies independently, outside of sessions
- Child learns to change engine speeds when options are limited
- Child continues receiving support.







RESILIENCE A BALANCING ACT



On a river, you may encounter rapids, turns, slow water and shallows. As in life, the changes you experience affect you differently along the way.

In traveling the river, it helps to have knowledge about it and past experience in dealing with it. Your journey should be guided by a plan, a strategy that you consider likely to work well for you.

Perseverance and trust in your ability to work your way around boulders and other obstacles are important. You can gain courage and insight by successfully navigating your way through white water. Trusted companions who accompany you on the journey can be especially helpful for dealing with rapids, upstream currents and other difficult stretches of the river.

You can climb out to rest alongside the river. But to get to the end of your journey, you need to get back in the raft and continue.

RESILIENCE STRATEGIES

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Make connections.

Avoid seeing crises as insurmountable problems.

Accept that change is a part of living. Move toward your goals.

Take decisive actions.

Look for opportunities for self-discovery.

Nurture a positive view of yourself.

Keep things in perspective.

Maintain a hopeful outlook.

Take care of yourself.

Additional ways of strengthening resilience may be helpful.

The key is to identify ways that are likely to work well for you as part of your own personal strategy for fostering resilience.

SENSORY ENRICHMENT **GROUNDS ENERGY - SUPPORTS RELATIONSHIP**

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- Movement
- Touch
- Visual
- Auditory
- Smell/Taste
- Pressure/Heavy Work

RESILIENCE IN KIDS

Mental Rehearsal - The Social Story Enhanced Neurons can be activated by mental rehearsal, just as by activity Imagine as many details as possible, with desired performance and outcomes Experience Thoughts and Feelings so the body perceives it as reality Rehearse in advance to build skill and confidence. Rehearse (after difficult situations) what you would have done differently, to weaken negative pathways

Positive Self Talk

I am calm and relaxed I can do t I remember what it feels like to be calm I can do this! I can[|] I can I can handle it! Build positive talk into your interactions Do your own positive self talk so the child can hear Talk about the feeling of accomplishment and how it feels to be done. Positive self talk must be honest

Visual Imagery "The Safe Place"

Introduce after relaxation and after enjoyable activities Find that special place (It does not have to be calming for YOU) Describe and explore in a calm, positive voice. Give it a simple name Make it multi-sensory (add smell, sound, touch, movement, visual) Reinforce and Practice. This is key in activating parasympathetic system and coming down from RED ZONE



DEVELOPMENTAL MATURITY FOUNDATIONS FOR DEVELOPMENT OF PRO-SOCIAL CITIZENS

- Valuable Children need to learn that they are precious and valuable just for being They
 must learn that all people have the same worth, just for being. We do not earn our value, we
 are born with it. Some children cope by feeling worth less than everyone else, while others
 cope by acting as though they are better than anyone else, and more important.
- Protection Children need to learn that they are vulnerable and that we all deserve and need protection from time to time. They should not have to feel responsible for our adult problems, and they should not learn that their safety does not matter. Some kids learn to become enmeshed with the problems of adults around them, while others adapt by putting up walls and being indifferent, if their needs have not been attended to.
- Sense of Reality children should learn that we are all EXPECTED to be imperfect. We don't want them to feel that they must always be perfect to save the day, nor should they be held to such high standards that they take on the role of "bad and rebellious" out of defiance

DEVELOPMENTAL MATURITY FOUNDATIONS FOR DEVELOPMENT OF PRO-SOCIAL CITIZENS

- Inter-Dependence A Child must learn that their needs and wants matter, that they deserve being cared for. When healthy dependence is not supported, some children will want nurturance at all costs, and create dependency needs that harm relationship. Others will be anti-dependent and will deny their own wants and needs, trying to be needless and hyper-independent. Children should receive the care and help they require and also have practice giving nurturance to others and other life forms.
- Being Spontaneous & Open, but Moderate children need a lot of practice just being who they are and exploring and enjoying life. Practice, in nurturing settings, helps children learn that they can be open and fun, while still being in control of themselves. This requires freedom with boundaries. Some children lose control without boundaries, others manage life by learning to control others to get what they want, and neither extreme leads to satisfaction.

TRAUMA FIRST AID

Tip to help with an anxiety attack

- Look around you.
- Find 5 things you can see, 4 things you can touch, 3 things you can hear, 2 things you can smell and 1 thing you can taste.

This is called grounding. It can help when you feel like you have lost all control of your surroundings.

BODY-BRAIN CONNECTION THE LANGUAGE OF THE BODY - SENSATION

NOTICING SENSATIONS

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- Mindfulness as a baseline. Find some quiet time and place to notice sensations: heart, breathing, muscles, skin, temperature. Do this in different body areas. Now include a scan of thoughts and mental pictures. Eventually, be able to do this in context. For example, driving to the lake for a family day, what does this bring up in your body.
- Now imagine a rude driver cutting you off and nearly causing a crash while yelling at you. Notice the changes in sensation in different areas. Notice what you feel like doing or saying, or do you just feel stunned? These are your basic survival experiences, in the language of the brainstem.
- Take a little time to notice the activation settle down, visualizing the snow settling in your snow globe. Be still and calm, know you are safe. <u>Stop from re-playing the image by looking</u> around the environment and noticing things. Adjust Mental Rehearsal
- Try to be grounded on the earth and notice things that bring you peace or joy. (sky, trees, rocks, clouds, river, loved one, picture) Now notice how you feel in your body at this moment.

BODY-BRAIN CONNECTION

THE VOCABULARY OF RESILIENCE = SENSATION

PAYING MORE ATTENTION TO SENSATIONS THAN EMOTIONS

Through exercises like this, and in daily life, try to notice the sensations before shifting into emotions - honour your survival system - honour how the pure world touches you

This is the foundation of self regulation, the ability to notice the sensations (sensory feelings) within you as they change. As this develops, you will learn when and how to shift sensations that get stuck.

Building a Sensation Vocabulary

cold/warm/hot/chilly & twitchy/butterflies & sharp/dull/itchy
 shaky/trembly/tingly & hard/soft/stuck & jittery/icy/weak
 relaxed/calm/peaceful & empty/full & dry/moist & flowing/spreading
 strong/tight/tense & dizzy/fuzzy/blurry & numb/prickly/jumpy
 owie/tearful/goose bumpy & light/heavy/open & tickly/cool/silky
 till/clammy/loose

Sensations are different than emotions, they are physical and bodily. A non-verbal child who seems frightened can be invited to point to where in the body they may feel shaky or numb, or where the "owie" is.

THE BODY'S NATURAL RHYTHM



Maintaining/restoring pendulation (the natural human rhythm) is the key to resilience

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Breathing as Example: Pay attention to the pressure and flow of air in and out of lungs and belly as you inhale and exhale. Is there tightness or free-flow through nostrils, throat, chest, belly. Are inhale/exhale even or is one shorter? Are there pauses between inhale and exhale? If so, how do they feel? Do muscles tense and relax as you breathe?

As breathing is a great way to understand pendulation, it is also a great way to support and restore it.

This natural ebb and flow permeates our whole being; we are always moving between the two, and this allows us to take in the fullness of the world. Every contraction/tightness/negative energy is followed by expansion/relaxation/positive energy, unless we allow ourselves to be or remain stuck. No matter how bad a feeling is, your resilience will allow it to shift and change, if you restore the pendulation. When bad feelings do not readily go away, they are usually associated with trauma or significant stress. If we are defeated and frozen in helplessness, natural pendulation is diminished and may need to be supported to get going again. When pendulation or resilience is shut down, we cannot access the mechanisms that let us regulate mood, vitality, and health.

Pendulation is how the body knows that what you are feeling is temporary and will change! As we support children to flow with their rhythm and notice the change, we prevent trauma from freezing our resilience.

THE BODY'S NATURAL RHYTHM CONTRACTION-EXPANSION LIFE IS PENDULATION

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PROOFING

YOUR KIDS

Pendulating between Pleasant and Unpleasant Sensations, Emotions & Images is the KEY to: being balanced, preventing trauma, healing trauma This can be experienced as a natural rhythm of contraction and expansion, one ALWAYS following the other. Pay attention to the pressure and flowof air in and out of lungs and belly as you inhale and exhale, and your body will understand pendulation.

Exercise: Exploring Sensation and the Rhythm of Pendulation (24)

Tracking Sensation With a Partner (27) Language of Sensation

Making a Sensation Treasure Chest (29)

Making a Sensation Treasure Chest

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- Find and decorate an empty box, can, bag
- Select items with very different textures (feather, sandpaper, different size rocks, cotton ball, slimy toy, satin or silk, steel wool...be creative!
- * Eyes closed or blindfold (1) by ANN ACISG IN SC IN SC IN Calcoling what it is. For younger kids, match to item in view or to picture.
- Then have child touch each item to skin and tell you as much as possible about how it feels
- Have child hold items of very different weight and tell you how muscles in that area feel different (harder, softer, tighter, relaxed, etc.)
- ⁹ Have child tell you how he feels different in his body when he touches something slimy, wet, hard, etc.
- Make a list of sensations you have explored, discovered, felt www.sensationgame.com
- Try a Sensation Tray for exploring taste sensations and textures in mouth

The Sensory Treasure Chest

- nature is best
- use many senses
- 🔸 define & describe
- play guess what
- feel on different parts
- play without vision
- 🔸 give hints
- use sensation words
- ✤ Builds sensory skills
- Builds relationship skills
- Builds language skills
- + Builds Resilience



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INCREASING SELF AWARENESS

Massage

Dance

Socializing

Reading

- Time in Nature Crafts
- Walking
- Yoga
- Meditation
- Breathing
- Music/rhythm/drumming Ritual/Ceremony

- Story Telling
- Working with Earth
- Keep a Dream Log
- Journal
- 🛚 Art
- Be Self Aware WHILE doing!



- calm music
- nature sounds
- dim light/natural light
- blue light
- neutral warmth
- deep breathing slow down exhale

- aromatherapy
- wall colours
- art own your place
- positive reflections
- family wall
- rocking chair/swing



SUMMARY

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- Build Connection with Sensory Activities
- Build Resilience with Sensory Activities
- Build Self Awareness with Sensory Activities
- Build Self Regulation with Sensory Activities
- Build Interaction skills with Sensory Activities
- Boost Sensory Activities in times of Trauma



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