

NAME:	DATE:
CHECK [✓] ALL SYMPTOMS OR CHARA NUMBER OF CHECKS BELOW EACH SE	CTERISTICS THAT APPLY; THEN, <u>ADD THE TOTAL</u> CTION.
MOTOR CHARACTERISTICS OF	A <u>RIGHT-BRAIN</u> DELAY
Clumsiness and an odd posture	
Poor coordination	
Not athletically inclined and has no int	erest in popular childhood participation sports
Low muscle tone – muscles seem kind	d of floppy
Poor gross motor skills, such as difficu	ulty learning to ride a bike and/or runs and/or walks oddly
Repetitive/stereotyped motor manneri	sms (spins in circles, flaps)
Fidgets excessively	
Poor eye contact	
Walks or walked on toes	
TOTAL NUMBER OF CHECK	
MOTOR CHARACTERISTICS OF	
Fine motor problems (poor or slow ha	•
Difficulty with fine motor skills (dyspra	•
Poor or immature hand grip when writ	ing
Tends to write very large	
Stumbles over words when fatigued	
Exhibited delay in crawling, standing,	and/or walking
Loves sports and is good at them	
Good muscle tone	
Poor drawing skills	
Difficulty learning to play music	
Likes to fix things with the hands and	is interested in anything mechanical
Difficulty planning and coordinating bo	ody movements
TOTAL NUMBER OF CHEC	KS.

TOTAL RIGHT BRAIN CHECKS \_\_\_\_\_ TOTAL LEFT BRAIN CHECKS: \_\_\_\_\_



#### SENSORY CHARACTERISTICS OF A RIGHT-BRAIN DELAY

Poor spatial orientation – bumps into things often Sensitive to sound Confusion pointing to different body parts when asked Poor sense of balance High threshold for pain – doesn't cry when gets cut Likes to spin, go on rides, swing, etc. – anything with motion Touch things compulsively A girl uninterested in makeup or jewelry Does not like the feel of clothing on arms or legs; pulls off of clothes Doesn't like being touched and doesn't like to touch things Incessantly smells everything Prefers bland food Does not notice strong smells, such as burning wood, popcorn, cookies Avoids food because of the way it looks Hates having to eat and is not even interested in sweets Extremely picky eater \_\_\_\_ TOTAL NUMBER OF CHECKS SENSORY CHARACTERISTICS OF A LEFT-BRAIN DELAY Doesn't seem to have many sensory "issues" or problems Good spatial awareness Good sense of balance Eats just about anything Has a normal to above average sense of taste and smell Likes to be touched Not sensitive to clothing Poor auditory or central processing Seems not to hear well, although hearing tests normal Delay in speaking was attributed to ear infections Gets motion sick and has other motion sickness issues Not under-sensitive or oversensitive \_\_\_ TOTAL NUMBER OF CHECKS TOTAL RIGHT BRAIN CHECKS \_\_\_\_\_ TOTAL LEFT BRAIN CHECKS: \_\_\_\_



#### **EMOTIONAL SYMPTOMS OF A <u>RIGHT-BRAIN</u> DEFICIENCY**

Child spontaneously cries and/or laughs and has sudden outbursts of anger or fear. Worries a lot and tends to have phobias of many things Holds onto past "hurts" May have sudden emotional outburst that appear over-reactive, and inappropriate Experiences panic and/or anxiety attacks Sometimes displays dark or violent thoughts Face lacks expression; doesn't exhibit much body language Lacks empathy Lacks emotional reciprocity Fearless, a dangerous risk taker Total Number of Checks **EMOTIONAL SYMPTOMS OF A LEFT-BRAIN DEFICIENCY** Overly happy and affectionate; loves to hug and kiss Frequently moody and irritable, depressed Loves doing new or different things but gets bored easily Lacks motivation Withdrawn and shy Excessively cautious or pessimistic and is extremely negative Doesn't seem to get any pleasure out of life Socially withdrawn Cries easily; feelings get hurt easily Seems to be in touch with own feelings Empathetic to other people's feelings; reads people's emotions well Gets embarrassed easily Very sensitive to what others think about them TOTAL NUMBER OF CHECKS TOTAL RIGHT BRAIN CHECKS \_\_\_\_\_ TOTAL LEFT BRAIN CHECKS: \_\_\_\_



# BEHAVIORAL CHARACTERISTICS OF A RIGHT-BRAIN DELAY

Thinks analytically all the time
Often miss the gist of the story
Always the last to get the joke
Gets stuck in set behavior; can't let it go
Lacks social tact and/or is antisocial and/or socially isolated
Poor time management; is always late
Disorganized
Problem paying attention
Is hyperactive and/or impulsive
Has obsessive thoughts or behavior
Argues all the time and is generally uncooperative
Exhibits signs of an eating disorder
Failed to thrive as an infant
Echolalia (mimicking sounds or words, repeatedly without really understanding the meaning)
Appears bored, aloofness, and abrupt
Considered strange by other children
Inability to form friendships
Inability to share enjoyment, interests, or achievements with other people
Acts inappropriately giddy or silly
Child has inappropriate social interactions (one-sided social interaction does not listen or care what
another person is saying).
Talks incessantly and asks repetitive questions
No or little joint attention (pointing to object to get your attention)
Didn't look at self in the mirror as a toddler
TOTAL NUMBER OF CHECKS
TOTAL RIGHT BRAIN CHECKS TOTAL LEFT BRAIN CHECKS:



# BEHAVIORAL CHARACTERISTICS OF A LEFT-BRAIN DELAY

Procrastinates	
Extremely shy, especially around strangers	
Very good at nonverbal communications	
Is well liked by other children and teachers	
Does not have any behavioral problems in school	
Understands social rules	
Poor self-esteem	
Hates doing homework	
Very good at social interaction	
Makes good eye contact	
Likes to be around people and enjoys going to parties	
Doesn't like to go to sleep-overs	
Not good at following routines	
Can't follow multiple-step directions	
Seems to be very in touch with their own feelings	
Jumps to conclusions	
TOTAL NUMBER OF CHECKS  TOTAL RIGHT BRAIN CHECKS TOTAL LEFT BRAIN CHECKS:	



### ACADEMIC CHARACTERISTICS OF A RIGHT-BRAIN DELAY

TOTAL RIGHT BRAIN CHECKS TOTAL LEFT BRAIN CHECKS:
TOTAL NUMBER OF CHECKS
Math is often the first academic subject to be viewed as problematic
Would rather read an instruction manual before trying something new
Enjoys observing rather than participating
Easily memorizes spelling and mathematical formulas
Good at keeping track of time
Follows rules without questioning them
Analytically; lead by logic
Good reader but does not enjoy reading
Talks "in your face" – is space invader
Speaks out loud regarding what he or she is thinking
Doesn't like loud noises and complains that volume is too low
Poor nonverbal communicator
Speaks in monotones; little voice inflection
Impatient
Learns in extraordinary-amounts of specific facts about a subject
Learns in rote (memorizing) manner
Interested in unusual topics
Was an early word reader
verbal ability and in the below-average range in performance abilities
IQ could be very high, but IQ's run the whole spectrum; IQ's often fall in the above-normal range in
Early speech Precociousness (talked well early), even if slightly delayed
Doesn't always reach conclusions when speaking
Very literal
Very good at finding mistakes (spelling)
Problem understanding jokes
Very analytical
Issues with the big picture
Poor reading comprehension and pragmatic skills
Poor math reasoning (word problems)



#### **ACADEMIC CHARACTERISTICS OF A LEFT-BRAIN DELAY**

Very good at big picture skills

Good at abstract "thought free" association

Poor analytical skills

Very visual; loves images and patterns

Constantly questions why you're doing something or why rules exist

No sense of time

Child enjoys touching and feeling actual objects

Has trouble prioritizing

Unlikely to read instruction manual before trying something new

Is naturally creative but, needs to apply themselves to develop their potential

Would rather do things instead of observing

Uses good voice inflection when speaking

Misreads or omits common small words

Child stumbles through loner words

Reading too slow and laboriously

Has difficulty naming colors, objects and letters as a toddler

Needs to hear or see concepts many times in order to learn them

Has shown a downward trend in achievement test scores or school performance

Schoolwork is inconsistent

Started as a late talker

Has difficulty pronouncing words (poor with phonics)

Had difficulty learning the alphabet, nursery rhymes or songs when young

Has difficulty finishing work or finishing a conversation

Acts before thinking and makes careless mistakes

Tends to misread, omit or repeat words; child reads slowly

Daydreams a lot

Difficulty sequencing events in the proper order

Letters are sometimes written backward

Poor at basic math operations

Poor memorization skills

Child has poor academic ability

Child has a lower verbal higher nonverbal IQ test results



Performs poorly on verbal tests
Needs to be told things several times before they understand
Started to stutter as a child
Doesn't read directions well and is a poor test taker (misinterprets questions)
TOTAL NUMBER OF CHECKS
COMMON IMMUNE CHARACTERISTICS OF A RIGHT BRAIN DELAY
Tends to have an over active immune response (has allergies)
Rarely gets cold and infections
Has had or has eczema or asthma
Skin has little white bumps, especially on the back of the arms
Erratic behavior – good one day, bad the next
Craves certain food, especially dairy and wheat products
TOTAL NUMBER OF CHECKS

TOTAL RIGHT BRAIN CHECKS \_\_\_\_\_ TOTAL LEFT BRAIN CHECKS: \_\_\_\_\_

Gets chronic ear infections



# COMMON IMMUNE CHARACTERISTICS OF A LEFT BRAIN DELAY

Prone to tumors; usually benign or cysts
Has been on antibiotics a lot
Has had tubes put in the ears (or seriously considered)
Catches cold frequently
No allergies
TOTAL NUMBER OF CHECKS
COMMON AUTONOMIC CHARACTERISTICS OF A RIGHT BRAIN DELA
Problems with bowel function; constipation, diarrhea
Rapid heart rate and/or high blood pressure for age
Appears bloated, especially after meals, and often complains of stomach pains
Has body odor
Sweats a lot
Hands are always moist and clammy
TOTAL NUMBER OF CHECKS
COMMON AUTONOMIC CHARACTERISTICS OF A <u>LEFT BRAIN</u> DELAY Still wets the bed
Has or had an irregular heartbeat (arrhythmia or heart murmur)
—— TOTAL NUMBER OF CHECKS
TOTAL RIGHT BRAIN CHECKS TOTAL LEFT BRAIN CHECKS:
Now ADD UP each section for RIGHT checks and LEFT checks
TOTAL NUMBER OF CHECKMARKS RIGHT BRAIN :
TOTAL NUMBER OF CHECKMARKS <u>LEFT BRAIN</u> :
HEMISPHERIC WEAKNESS RIGHT OR LEFT :