DIFFERENTIATED LEARNING STYLES / TEACHING STYLES TEST FOR DIAGNOSTIC AND PRESCRIPTIVE LEARNING

Circle A, B, or C for the description that is **most** like you. Mark only one letter for each question.

1.	I remember best	A. B. C.	names faces both names and faces.	Winnie-the-Pooh on Management
2.	I prefer to have things explai	ned to r A. B. C.	me with words by showing them to me both ways	In which a Very Important Bear and his friends are introduced to a Very Important Subject
3.	I prefer classes	A. B. C.	with one assignment at a time where I work on many things at once both ways	Roger E. Allen
4.	I prefer	A. B. C.	multiple choice tests essay tests both kinds of tests	
5.	I am	A. B. C.	not good at body language, I prefer to to what people say good at body language sometimes good, but other times not g	
6.	I am	A. B. C.	not good at thinking of funny things to good at thinking of funny things to say sometimes good	•
7.	I prefer classes	A. B. C.	where I listen to the "experts" in which I move around and try things where I listen and also try things	Misdiagnosis and Dual Diagnoses of Gifted Children and Adults
8.	I decide what I think about the	A. B. C.	by looking at the facts based on my experience both ways	Forecord by Resident, Resident, Association Part President, Association Psychological Association ADHD, Bipolar, OCD, Asperger's, Depression,
9.	I tend to solve problems	A. B. C.	with a serious, business-like approach with a playful approach with both approaches	and Other Disorders James T. Weeb, Ph.D. School F. Banes Grays, Mo. M. SH.
10.	I like	A. B. C.	to use proper materials to get jobs dor to use whatever is available to get job a little of both	
11.	I like my classes or work to l	A. B. C.	planned so I know exactly what to do open with opportunities for changes a both planned and open to changes	s I go along

12.	I am	A. B. C.	never inventive very inventive occasionally inventive
13.	I prefer classes when I a	m expected A. B. C.	to learn about things I can use in the future to learn things I can use right away both kinds of classes
14.	I	A. B. C.	would rather not guess or play hunches like to play hunches and guess sometimes make guesses and play
huncl	nes I like to express feelings		
16.	I get insights from poetr	y, symbols, A. B. C.	etc rarely usually sometimes LYNN WEISS Ph.D. Author of the Boas-elling Attention Defice Disorder in Adults
17.	I prefer	A. B. C.	solving one problem at a time solving more than one problem at a time both equally
18.	I respond more to people	e when A. B. C.	they appeal to my logical side, my intellect when they appeal to my emotional side, my feelings both ways
19.	I prefer to learn	A. B. C.	the well-established parts of a subject about the unclear parts, the hidden possibilities both ways
20.	I prefer	A. B. C.	analytic reading, taking ideas apart and thinking about them separately creative reading, putting a lot of ideas together both kinds of reading
21.	I prefer	A. B. C.	to use logic in solving problems to use "gut feelings" in solving problems both equally
22.	I prefer	A. B. C.	to analyze problems by reading and listening to experts to see and imagine things when I solve problems to do both.
23.	I'm very good at	A. B. C.	explaining things with words explaining things with hand movements and actions both

24.	I learn best from teachers wh	no A. B. C.	explain with words explain with movement and actions have no preference
25.	When I remember or think a	bout thi A. B. C.	ngs, I do so best with words pictures and images both equally well
26.	I prefer to	A. B. C.	examine something that is finished and complete organize and complete something that is unfinished do both
27.	I enjoy	A. B. C.	talking and writing drawing and manipulating (handling) things both equally
28.	I am	A. B. C.	easily lost in finding directions good at finding directions not bad in finding directions, but not really good either
29.	I am	A. B. C.	primarily intellectual primarily intuitive equally intellectual and intuitive
30.	I prefer to learn	A. B. C.	details and specific facts from a general overview, to look at the whole picture both ways equally
31.	I read	A. B. C.	for specific details and facts for main ideas for both equally
32.	I learn and remember	A. B. C.	only those things specifically studied details and facts in the environment not specifically studied have noticed no difference in these areas
33.	I like to read	A. B. C.	realistic stories fantasy stories no preference
34.	I feel it is more fun to	A. B. C.	plan realistically dream both equally fun
35.	I	A. B. C.	prefer total quiet when reading or studying prefer music while reading or studying listen to music only when reading for enjoyment, not when studying
36.	I would like to write	A. B. C.	non-fiction books fiction books no preference

37.	If seeking mental health cour	A. B. C.	I would prefer the confidentiality of individual counseling group counseling and sharing of feelings with others no preference for group over individual counseling	
38.	I enjoy	A. B. C.	copying and filling in details drawing my own images and ideas both equally BESTSELLING RUTHOR OF FREE RGENT NATION THIS FORM IS ANNALLY. Completely suggest and produce? This Print, Subar of In Search of Excellence.	
39.	It is more exciting	A. B. C.	to improve something to invent something both are exciting	
40.	I prefer to learn	A. B. C.	by examining by exploring both ways equally	
41.	I prefer	A. B. C.	algebra (word problems) geometry (visual problems) both equally WHY RIGHT-BRAINERS WILL RULE THE FUTURE	
42.	I am skilled in	A. B. C.	sequencing ideas showing relationships among ideas both equally	
43.	I prefer	A. B. C.	dogs cats both equally	
44.	I	A. B. C.	use time to organize myself and my personal activities have difficulty in pacing my personal activities to time limits pace personal activity to time limits easily	
45.	I have	A. B. C.	almost no mood changes frequent mood changes few mood changes.	
46.	I am	A. B. C.	almost never absent-minded frequently somewhat absent-minded occasionally absent-minded	
47.	I am strong	A. B. C.	in recalling verbal materials (names, dates) in recalling spatial material equally strong in both	
48.	I am skilled in	A. B. C.	the statistical, scientific prediction of outcomes the prediction of outcomes equally strong in both	
49.	I prefer	A. B. C.	outlining over summarizing summarizing over outlining equally skilled in both	
50.	I prefer	A. B. C.	verbal instructions demonstrations no real preference	

YOUR STYLE OF LEARNING AND THINKING: RIGHT, LEFT, OR WHOLE BRAIN DOMINANT

LEFT (A's)	RIGHT (B's)	WHOLE BRAIN (C's)

- 1. Compute your B score minus your A score. It can be a minus or plus.
- 2. <u>If your C score is 15 or higher</u>, divide your B minus A score by 3. Round your score to the nearest number. The answer will be your score. It can be a minus or plus number.

OR

<u>If your C score is from 9 to 14</u>, divide your B minus A score by 2. The answer will be your score. It can be a minus or plus answer.

OR

If your C score is less than 9, do not divide at all. Your B minus A score is your answer.

PLOT YOUR SCORE BELOW

-40...-10 -9 -8 -7 -6 -5 -4 -3 -2 -1 0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +10...+40

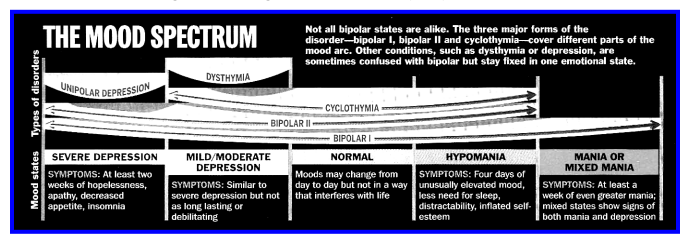
A score of 0 = Whole brain dominance / (Christopher Robin)

A score of -1 to -6 = Whole brain dominance favoring the left / (Eeyore)

A score of +1 to +6 = Whole brain dominance favoring the right / (Piglet)

A score of -7 or lower = Left brain dominance / (Owl)

A score of +7 or higher = Right brain dominance / (Pooh)



DO NOT THEN TRAIN YOUTH TO LEARNING BY FORCE AND HARSHNESS: BUT DIRECT THEM TO DO IT BY WHAT AMUSES THEIR MINDS.

SO THAT YOU MAY BE BETTER ABLE TO DISCOVER WITH ACCURACY THE PECULIAR BENT OF THE GENIUS OF EACH.

...PLATO

TEACHING TECHNIOUES FOR BRAIN COMPATIBILITY

Sequential Use

A score of -7 or lower (OWL)

- Workbooks or lab manuals
- Lectures accompanied with Power Point Presentations, drawings, or models; demonstration teaching
 - plastic or wood models, apparatus, Hands-on materials (paint, frogs, 3
- Field trips 4
- Programmed instruction or computer-assisted 5

AND EXPECT STUDENTS TO:

- Follow step-by-step directions exactly
- 2. Use various drill techniques to practice what they have
- Give correct answers available from text

For Abstract Sequential Use:



- Podcasts
- Extensive textbook reading assignme
 - Webinars
- Lecture

AND EXPECT STUDENTS TO:

- Be able and willing to read large amounts of material
- Be able to conceptualize ideas and convey them either orally or in writing
 - Be able to concentrate on an idea without being distracted by environmental activities or inner

For Abstract Random Use:

A score of +7 or higher (POOH)

1. Movies and DVDs

- Group discussions among students 2 8
- Lecture with discussion of material presented
 - Television
- Short reading assignments which act as springboards for class activities

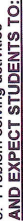
AND EXPECT STUDENTS TO:

- Listen to, learn from, and respond to fellow students
- Be aware of color, sounds and moods in their environment
- 3. Observe body language, listen for intonation and reflect upon these in connection with the message given.

For Concrete Random Use:

A score of +1 to +6 (PIGLET)

- Games or simulations
- Independent study projects
- Optional reading assignments
- Problem solving activities Brief mini-lectures 4 5



- 1. Frame hypotheses, develop alternative solutions and test them
- Be able to solve problems with limited information or
- Experiment with ideas and material through application. date provided 3. Experiment

