)	
1. Mono zygotic is to identical as	is to fraternal.
2. Perfect positive correlation is to +1.00 as	is to -1.00.
3. David Meyers is to happiness as	is to death and dying.
4. Latency is to 4 as anal is to	·
5. John Locke is to tabula rasa as	is to g factor.
6. Freud is to psychosexual as Erikson is to	······································
7. Cocaine is to dopamine as Nicotine is to	· · · · · · · · · · · · · · · · · · ·
8. Awareness is to lucid dreaming as	is to latent dream.
9. Alfred Binet is to IQ as	is to EQ.
10. Dysphasia is to the spoken word as	is to the written word.
11. Hunger is to eating as	is to full.
12. Blood pressure is to non-conscious as	is to preconscious.
13. Height of wave is to amplitude as waves per second are to	
14. JND is to	_as MMPI is to Minnesota Multiphasic Personality Inventory.
15. Axis II is to personality disorder as Axis V is to	·
16. The cerebral cortex is to higher level thinking as	is to emotion.
17. Somatosensory cortex is to parietal lobe as motor cortex is 18. Puzzle box is to	
19. Systematic procedures that cannot fail are toto heuristics.	as time saving mental shortcuts is
20. Dysthymia is to depression as hypomania is to	
21. Bobo is to observational learning as visual cliff is to	······································
22. Automatic is to implicit learning as intentional effort is to	
23. Radical determination is to behaviorism as	is to the social-cognitive theory.
24. Depression is to serotonin as schizophrenia is to	·
) NOOO	ore Assessments

NCSS Ψ Community Houston 2008

25. Sleep spindles are to	as delta waves are to stage 4 sleep.
26.Type A is to aggressive as	is to relaxed.
27. Resting potential is to polarization as action potential is to	<u> </u>
28. Prediction is to correlation study as cause-effect relationship is to	
29. Psychopath is to antisocial personality disorder as psychotic is to	
30. Max Wertheimer is to Gestalt psychology as	is to behaviorism.
31. Natural observation is to description as correlation study is to	
32. Knowledge of how your memory works is to metamemory as knowle	dge of how you problem solve is to
33. Sensory neurons are to afferent as motor neurons are to	•
34. Freud is to psychoanalysis as	is to depression.
35. Consistency is to reliability as accuracy is to	
6. GABA is to Huntington's disease as	is to depression.
37. Occipital lobe is to vision as	is to hearing.
38. Cerebellum is to little brain as homunculus is to	
39. The amygdala is to fear as the	is to memory.
40. Physical stimulation is to sensation as interpretation is to	•
41. Photoreceptors are to vision as	are to hearing.
42. Valium is to anxiety as Paxil is to	······································
43. Encoding is to memory as	is to sensation.
44. Variable-ratio is to slot machine as	is to factory piecework.
45. The MMPI is to objective test as the TAT is to	
46. Cone is to color as rod is to	·
47. Tympanic membrane is to middle ear as cochlea is to48. Self-actualization is to top as	is to bottom
זט. טפוו־מטנטמוובמנוטוו ופ וט נטף מפ	IN TO WATERIN

NCSS ♥ Community Houston 2008

	·
49. Michael Gazzaniga is to split-brain research as	is to ld, ego, superego
50. Id is to pleasure principle as ego is to	· · · · · · · · · · · · · · · · · · ·
51. Mid-life crisis is to middle adulthood as reassessment is	to
52. Paradoxical sleep is to	as manic-depression is to bipolar disorder.
53. Tree is to sky as	is to ground.
54. Empathy is to	as free association is to psychoanalysis
55. Bird is to concept as Robin is to	·
56. Infinite is to	as 7 is to STM.
57. Stanley Milgram is to obedience as	is to cognitive dissonance.
58. James-Lange is to physiological first as	is to simultaneous.
59. The study of brain structures is to biological psychology ε	as the study of mental abilities is to
80. The Wright brothers are to aviation as	is to psychology.
61. Regulation of thirst is to hypothalamus as relay of messa	ges is to
62. Range is to measure of variability as mode is to	· · · · · · · · · · · · · · · · · · ·
63. MAOI is to monoamine oxidase inhibitor as SSRI is to	
64. Long-term is to storage as acoustic is to	
65. The removal of a chore is to	as the adding of a chore is to positive punishm
66. Expectations and knowledge are to top-down processing	as the color and shape are to
67. A fast response rate is to ratio schedule as a steady/cons	tant response rate is to
8. Max Weber is to Weber's law as	is to the law of effect.
9. The conscious mind and the physical brain are to the mind	d-body problem as stage theories and continuous development are to
	as false beliefs are to delusi
Insomnia is to sleep disorder as ADHD is to	·

NCSS ¥ Community Houston 2008

<i>)</i>	
72. SRRS is to stress as MMPI is to	•
73. Multifactorial is to the biopsychosocial model as predisposition is to t	he
74. Dysthymia is to mood disorder as PTSD is to	·
75. Collective unconscious is to Jung as inferiority complex is to	· · · · · · · · · · · · · · · · · · ·
76. Picture is to visual encoding as general meaning is to	<u>,</u>
77. Alfred Binet is to the bell curve as	is to the forgetting curve.
78. Loss after trauma is to anterograde as loss for events prior to trauma	is to,
79. Aversive conditioning is to behavioral technique as RET us to	<u>.</u>
80. Voluntary behaviors are to	as involuntary behaviors are to classical conditioning
81. Cognitive maps are to latent learning as trains and tunnels are to late	ent
82. Prefrontal cortex is to	as the brainstem is to vital functioning.
83. Norepinephrine is to mood as endorphins are to	
84. Formation of new memories is to hippocampus are coordinated move	
85. Valium and Xanax are to benzodiazepines as Zoloft and Paxil are to	
86. Robert Sternberg is to the triarchic theory of intelligence as	is to the triangular theory of love
87. The best of two desirable activities is to the approach-approach as th	
88. Optimal level is to arousal theory as rewards are to	
89. Experimental group is to treatment as	
90. Structure of consciousness is to	
91. Sticking to your guns even when proven wrong is to belief perseverar	
92. Troubles falling asleep is to insomnia as sleeping too much is to	
93. The study of human behavior is to psychology as the study of psycho	active drugs is to
94. Circadian is to "about a day" as hypnosis is to	·

NCSS ¥ Community Houston 2008

95. The ACT us to aptitude test as the Advanced Placement Psychological	gy Exam is to
96. Creating solutions is to divergent thinking as eliminating possibilities	es is to
97. Piaget is to cognitive as Kohlberg is to	· ·
98. Attachment is to Harlow as hierarchy of needs is to	•
99. Generativity vs. stagnation is to	as integrity vs. despairs to old age.
100. Paper and pencil are to the Stanford-Binet as blocks and pictures	are to the
101. Repeated is to reliable as accurate is to	
102. The triarchic theory of intelligence is to Sternberg as	is to Gardner.
103. Social facilitation is to	as social impairment is to reduction in performance.
104. Kleptomania is to impulse-control disorder as hypochondriasis is t	o
105. Phil Zimbardo is to prison as Wilhelm Wundt is to	·
106. Acquisition is to classical conditioning as alarm is to	
107. Albert Bandura is to reciprocal determinism as	is to person x situation (cognitive/affective theory).
108. Medical concerns are to Axis III as	are to Axis IV.
109. Obsession is to thought as	is to ritualistic action.
110. Hue is to color as saturation is to	
111. Kinesthesia is to	_ as vestibular sense is to sense of balance.
112. Light intensity is to different	as frequency is to different pitch.
113. Humanistic and psychoanalytic are to insight therapy as	and and
are to solution thera	ру.
114. Disorganized thoughts, hallucinations, and delusions are to positivate in the properties of the p	
115. Joseph Wolpe is to systematic desensitization as	is to RET.
116. Toilet training is to anal stage as Oedipal complex is to	·

NCSS ¥ Community Houston 2008

117	. Place is to context dependent memory as is to state dependent memory.
118	. Phineas Gage is to the frontal lobe as Clive Wearing is to the
119	. Specific and systematic procedures are to formal reasoning (deductive) as believability and availability are to
120	. Association is to classical conditioning as reinforcements and punishments are to
121	. Michael Gazzaniga is to biological psychology as Phil Zimbardo is to
122	. Acetylcholine is to Alzheimer's as is to Parkinson's.
123	. Chlorpromazine is to schizophrenia is to lithium is to
124	. Number of responses is to ratio as time passed is to
	. Fixed sequence independent of the environment is to maturation as permanent chance due to the environment is to
	. Fixed-action patterns are to the instinct theory of motivation as homeostasis is to the
127	. Lateral hypothalamus is to start as is to stop.
) 128	. The phenomenological approach is to the humanistic approach as the social-cognitive approach is to
129	Edward Titchner is to structuralism as is to functionalism.
130	Manipulated variable is to as outcome variable is to dependent variable.
131.	Compliance to social demands is to social role theory of hypnosis as split consciousness is to
132.	Mimic is to agonist as occupation/prevention is to
133.	Alcohol is to depressant as barbiturate is to
134.	Dreaming is to REM sleep as sleepwalking is to
135.	Learned helplessness is to rats as attachment is to
136.	Avoidance of punishment is to preconvential as pleasing others is to
137.	Identity vs. role confusion is to adolescence as industry vs. inferiority is to
138. 139.	Odds and evens are to split-half reliability as alternate forms are to Martin Seligman is to as Charles Darwin is to the theory of evolution.

NCSS Ψ Community Houston 2008

		•
140	. Jung is to Freud as	is to Asch.
141	. Hans Selye is to GAS as	is to WAIS.
142.	. Global and stable are to pessimism as specific and unstable	are to
143.	. Conversation disorder is to	as attack is to panic disorder.
144.	. Free-floating is to	as attack is to panic disorder.
145.	. Unconditional positive regard is to Carl Rogers as self-actuali	zation is to,
146.	. Sense of smell is to olfaction as sense of taste is to	· · · · · · · · · · · · · · · · · · ·
147. stim	. Minimum amount of stimulus detected is touli detected is to difference threshold.	as smallest difference between
148.	After-images are to the opponent process theory as television	sets are to the
149.	Nerve deafness is to hair cells as	is to the middle ear.
150.	Light intensity is to	as amplitude is to loudness.
, 151.	Amplitude is to decibels as	is to Hertz.
152.	Lengthy is to psychoanalytic as time-limited is to	
153.	Phenomenologists are to	as client-centered therapy is to person-centered therapy
	Desensitization hierarchy is to	as hierarchy of needs is to
	Remembering what you had for dinner last night is episodic m	emory as remembering how to ride your bike is to
156.	Stimulus- response is to classical conditioning as response-sti	imulus is to
157.	Neuroleptics are to psychotic as benzodiazepines are to	·
158.	Ridges of the cortex are to gyri as valleys of the cortex are to	
159.	Breathing is to the medulla as waking to the alarm is to	
160.	Pavlov is to classical conditioning as	is to observational learning.
161.	Firm and punitive is to authoritarian as firm but fair is to	·

NCSS ¥ Community Houston 2008

<i>)</i> .		
162. Reasoning and problem solving are to fluid intelligence	as specific knowledge is to	.,
163. OCD is to	as bipolar disorder is to mood disor	der.
164. Multiple personality disorder is to dissociative identity d	lisorder as	is to bipolar disorde
165. Vestibular sense is to body position as somatic sense i	is to	
166. Max Weber is to sensation as Elizabeth Loftus is to		
167. Pitch is to	as loudness is to amplitude.	
168. Distrust of others is to paranoid personality disorder as	ideas of self-importance are to	
169. Interpretation of transference is to psychoanalysis as sy	ystematic desensitization is to	
170. Interpretation of speech and written words is to Wernick	ke's area as production of speech is to	
171. Language is to left hemisphere as	is to right he	emisphere.
172. Neurotransmitters are to the nervous system as		_ are to the endocrine system.
173. Sympathetic system is to action as parasympathetic sys	stem is to	
174. Long wavelength is to low frequency as short waveleng	yth is to	·
175. Unconscious wish fulfillment is to Freudian interpretatio	on of dreams and synthesizing random neu	ıral firings is to
176. Marijuana is to hallucinogen as MDMA is to	<u> </u>	
177. Low sound frequencies are to frequency theory as high	sound frequencies are to	
178. New interfering with the old is to retroactive interference	e as old interfering with the new is to	
179. Instructions are to posthypnotic suggestion as memory	loss it to	·•
180 Green is to red as	is to blue.	·

NCSS \(\Psi \) Community
Houston 2008
http://communities.ncss.org/

- 1. Dizygotic
- 2. perfect negative correlation
- 3. Elizabeth Kubler-Ross
- 4.2
- 5. Charles Spearman
- 6. Psychosocial
- 7. Acetylcholine
- 8. Hidden
- 9. Daniel Goleman
- 10. Dyslexia
- 11. Satiation
- 12. Something easily brought to mind
- 13. Frequency
- 14. Just noticeable difference
- 15. Global assessment of functioning
- 16. Limbic system or amygdala
- 17. Frontal lobe
- 18. Edward Thorndike
- 19. Algorithms
- 20. Bipolar disorder
- 21. Depth perception
- 22. Explicit memory
- 23. Reciprocal determinism
- 24. Dopamine
- 25. Stage 2
- 26. Type B
- 27. Depolarization
- 28. Experimental method/experiment
- 29. Schizophrenia
- 30. John Watson
- 31. Prediction
- 32. Metacognition
- 33. Efferent neurons
- 34. Gustav Fechner
- 35. Validity
- 36. Serotonin/norepinephrine
- 37. Temporal Lobe
- 38. Little man
- 39. Hippocampus
- 40. Perception
- 41. Hair cells
- 42. Depression
- 43. Transduction
- 44. Fixed-ratio
- 45. Projective test
- 46. Black and White
- 47. Inner ear

- 48. Biological needs
- 49. Sigmund Freud
- 50. Reality principle
- 51. Late adulthood
- 52. REM sleep
- 53. Figure
- 54. Humanism
- 55. Prototype
- 56. LTM
- 57. Leon Festinger
- 58. Cannon Bard
- 59. Cognitive psychology
- 60. Wilhelm Wundt
- 61. Thalamus
- 62. Measure of central tendency
- 63. Selective sertoninreuptake inhibitor
- 64. Sensory
- 65. Negative reinforcement
- 66. Bottom-up processing
- 67. Interval schedule
- 68. Edward Thorndike
- 69. Stage continuity problem
- 70. Hallucinations
- 71. Developmental disorder first diagnosed in infancy, childhood, or adolescence
- 72. Personality
- 73. Diathesis stress model
- 74. Anxiety disorder
- 75. Adler
- 76. Semantic encoding
- 77. Hermann Ebbinghaus
- 78. Retrograde
- 79. Cognitive therapy
- 80. Operant conditioning
- 81. Dream content
- 82. Higher-level thinking
- 83. Pain reduction
- 84. Cerebellum
- 85. Antidepressents/SSRI's
- 86. Robert Sternberg
- 87. Avoidance-avoidance
- 88. Incentive theory
- 89. Control group
- 90 Structuralism
- 91. Confirmation bias
- 92. Hypersomnia
- 93. Psychopharmacology
- 94. Sleep

NCSS & Community Houston 2008

- 95. Achievement test
- 96. Convergent thinking
- 97. Moral
- 98. Maslow
- 99. Adulthood
- 100. Wechsler Scales/Test
- 101. Valid
- 102. Theory of multiple intelligences
- 103. increase in performance
- 104. Somatoform disorder
- 105. First Laboratory
- 106. General Adaptation Syndrome
- 107. Waler Mischel
- 108. Environmental concerns
- 109. Compulsion
- 110. Purity
- 111. Movement
- 112. Brightness
- 113. Behavioral and cognitive
- 114 Flat affect
- 115. Albert Ellis
- 116. Phallic stage
- 117. Mood
- 118. Hippocampus
- 119. Informal (inductive)
- 120. Operant conditioning
- 121. Social psychology
- 122. Dopamine
- 123. Bipolar disorder
- 124. Interval
- 125. Learning
- 126. Drive-reduction theory
- 127. Ventromedial hypothalamus
- 128. Behaviorism
- 129. William James
- 130. Independent variable
- 131. Dissociation theory
- 132. Antagonist
- 133. Depressant
- 134. Stage 4
- 135. Monkeys
- 136. Conventional
- 137. Early childhood
- 138. Alternate forms of reliability
- 139. Positive psychology
- 140. Milgram
- 141. David Wechsler

- 142. Optimism
- 143. Somatoform disorder
- 144. Generalized anxiety disorder
- 145. Abraham Maslow
- 146. Gustation
- 147. Absolute threshold
- 148. Trichromatic Theory of color vision
- 149. Conductive deafness
- 150. Brightness
- 151. Frequency
- 152. Psychodynamic
- 153. Humanist
- 154. Joseph Wolpe, Abraham Maslow
- 155. Procedural memory
- 156. Operant conditioning
- 157. Neurotic (anxiety/mood)
- 158, Sulci
- 159. Reticular formation
- 160. Bandura
- 161. Authoritative
- 162. Crystallized intelligence
- 163. anxiety disorder
- 164. Manic-depression
- 165. Touch, pain, temperature
- 166. Memory (constructive)
- 167. Frequency
- 168. Narcissistic personality disorder
- 169. Behavioral therapy
- 170. Broca's area
- 171. Facial recognition, visual-spatial ability
- 172. Hormones
- 173. Rest
- 174. High frequency
- 175. Activation synthesis theory
- 176. Hallucinogen
- 177. Place theory
- 178. Proactive interference
- 179. Posthypnotic amnesia
- 180. Yellow

NCSS ¥ Community Houston 2008