His

4. Define positivism, materialism, and empiricism and discuss the contributions of each to the emerging science of psychology.

ANSWER: Answer not provided.

POINTS: 1

5. Describe the general contributions of empiricism to psychology, supporting your selection of each contribution with specific examples from the thought of Locke, Hartley, James Mill, and John Stuart Mill.

ANSWER: Answer not provided.

POINTS: 1

NOTES: WWW

- 6. The doctrine that natural processes are mechanically determined and capable of explanation by the laws of physics and chemistry is _
 - a. reductionism
 - b. materialism
 - c. mechanism
 - d. empiricism
 - e. positivism

ANSWER: c POINTS: 1

REFERENCES: The Spirit of Mechanism

NOTES: WWW

- 7. According to the textbook, the dominant idea of the 17th century was _____.
 - a. Zeitgeist
 - b. entertainment
 - c. water
 - d. mechanism
 - e. making it to the 18th century

ANSWER: d **POINTS:**

REFERENCES: The Spirit of Mechanism

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8. The Zeitgeist	of 17th- to 19th-century Europe and of the United States was marked by
a. scientific	revolution
b. political r	revolution
c. determini	sm
d. humanisn	n
e. mechanis	m
ANSWER:	e
POINTS:	1
REFERENCES:	The Spirit of Mechanism
9. The theories of a. Locke and	of mechanism that invoke the movement of atoms to explain the universe were developed by d Berkeley
b. La Mettri	e and Condillac
c. Newton a	and Hume
d. Newton a	and Galileo
e. Galileo a	nd Copernicus
ANSWER:	d
POINTS:	1
REFERENCES:	The Spirit of Mechanism
	e following ideas has psychology borrowed from natural physics?
	e predictable and measurable
	e of human beings is basically good, moving toward self-actualization
-	igm of the source or identity of "cause"
d. the laws of	of association
e. the deduc	tive method of logic
ANSWER:	a
POINTS:	1
$\it REFERENCES:$	The Spirit of Mechanism
NOTES:	www
	on was considered the perfect metaphor for the "spirit of mechanism"?
a. automobi	le
b. pneumati	c pressure
c. metronon	ne
d. clock	
e. computer	
ANSWER:	d
POINTS:	1
REFERENCES:	The Clockwork Universe
	that acts are determined by past events is
a. reduction	
b. determini	
c. mechanis	m

e. positivisn	n
ANSWER:	b
POINTS:	1
REFERENCES:	The Clockwork Universe
13. The doctrine (such as simple i	that explains phenomena on one level (such as complex ideas) in terms of phenomena on another level deas) is
a. reduction	ism
b. determini	sm
c. mechanis	m
d. positivisn	n
e. materialis	sm
ANSWER:	a
POINTS:	1
REFERENCES:	The Clockwork Universe
14. Seventeenth observable and r	century philosophers and scientists argued that like clocks and the universe, are regular, predictable neasurable.
a. God and/	or other deities
b. nonconsc	ious processes
c. human be	ings
d. cognitive	
e. character	istics of self-actualization
ANSWER:	c
POINTS:	1
REFERENCES:	The Clockwork Universe
15 are med a. Elements	chanized figures that could almost perfectly duplicate the movements of living things.
b. Automata	
c. Psychoma	
d. Mannequ	
e. Robots	1115
ANSWER:	b
POINTS:	1
	The Clockwork Universe
_	and scientists joined in agreement that gy must be an independent science
	oth an unconscious and a nonconscious
	nctioning and behavior are governed by mechanical laws
	ntal and quantitative methods could be applied to the study of human nature
-	es of religious figures about human behavior had to be countered and/or refuted
ANSWER:	d
POINTS:	1

d. materialism

REFERENCES:	The Clockwork Universe
NOTES:	WWW
17 was th	e first successful demonstration of artificial intelligence.
a. Galileo's	telescope
b. Babbage	's calculating machine
c. La Mettr	ie's self-winding watch
d. Descarte	s's automata
e. Newton's	s clocks
ANSWER:	b
POINTS:	1
REFERENCES:	The Clockwork Universe
_	ary cognitive psychologists' computer model of artificial intelligence is a direct descendant of 's calculating machine
b. La Mettr	ie's self-winding watch
c. Descarte	s's automata
d. Newton's	s clocks
e. Bessel's	personal equations
ANSWER:	a
POINTS:	1
REFERENCES:	The Clockwork Universe
implications? a. Babbage b. La Mettr c. Lovelace d. Descarte e. Locke ANSWER: POINTS: REFERENCES:	ie ·
a. mentalisb. empiricisc. positivisd. materiali	m sm m sm
	the choices are correct.
ANSWER:	b 1
POINTS:	The Peninnings of Medeur Science
KEFEKENCES:	The Beginnings of Modern Science
21. Empiricism a. experien	attributes all knowledge to

b. objectivit	y in methods
c. overt beh	avior
d. environm	ental influences
e. reinforcei	ment schedules
ANSWER:	a
POINTS:	1
	The Beginnings of Modern Science
NOTES:	WWW
	as significant to psychology as a science because he helped liberate
	om the stranglehold of theology
b. science fr	om the grasp of philosophy
	y from the clutches of theology
d. science fr	om the dictates of government
e. psycholog	gy from the dictates of science
ANSWER:	a
POINTS:	1
REFERENCES:	The Beginnings of Modern Science
	said to have inaugurated the era of modern psychology?
a. Babbage	
b. Descartes	
c. La Mettri	e
d. Locke	
e. Comte	
ANSWER:	b
POINTS:	1
REFERENCES:	The Beginnings of Modern Science
	entury, Carl Jung based important decisions on his dreams. A 17th-century predecessor in this practice
was a. Newton	
b. Galileo	
c. Freud	
d. Descartes	
e. Spinoza	
ANSWER:	d
POINTS:	
REFERENCES:	The Beginnings of Modern Science
	s, the application of mathematical principles to sciences would produce
a. theorems	of human nature
b. laws of pl	hysics
c. principles	
d. religious	conviction
e. certainty	of knowledge

POINTS: 1	
REFERENCES:	The Beginnings of Modern Science
	ntury, Hull described and explained behavior by mathematical formulas, axioms, and postulates. Thus, se notion that certainty of knowledge is accomplished by the application of mathematics to science?
a. Kepler's	
b. Descartes's	
c. Berkeley's	
d. Locke's	
e. John Stuart	t Mill's
ANSWER:	
POINTS:	
REFERENCES:	The Beginnings of Modern Science
	www
27. The question of	of the distinction between mental and physical qualities refers to
a. the bipartis	an problem
b. the freethin	nking problem
c. the mind-b	ody problem
d. positivism	
e. theology	
ANSWER:	
POINTS:	
REFERENCES: \(\)	The Contributions of Descartes: Mechanism and the Mind-Body Problem
	tes, the accepted point of view was that the interaction between mind and body was essentially
unidirectional, tha	it If luenced the mind
	influenced the body
	Fluenced both the body and mind
	nd body influenced each other
	rce influenced both the mind and the body
ANSWER:	•
	Γhe Contributions of Descartes: Mechanism and the Mind-Body Problem
29 Descartes's du	alism was novel in its emphasis on the
	between mind and spirit
	of the mind on the body
	of the body on the mind
	t non-interacting functioning of the mind and body
	nce of unconscious mental forces
ANSWER:	
POINTS:	
	Γhe Contributions of Descartes: Mechanism and the Mind-Body Problem

ANSWER:

	gued that all processes are functions of the body except
a. reflexes	
b. will	
c. perceptio	
d. sensation	
e. thought	
ANSWER:	e
POINTS:	1
REFERENCES: NOTES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem WWW
	anged the focus from the study of to the study of s processes; the unconscious
	scious; conscious processes
	onscious; the unconscious
d. the soul;	the mind
e. science; t	
ANSWER:	d
POINTS:	1
	The Contributions of Descartes: Mechanism and the Mind-Body Problem
a. materialisb. biology	
c. mechanic	S
d. reflexes	
e. mathema	tics
ANSWER:	c
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
principle of	
a. undulatio	reflexa
b. <i>Einfall</i>	
c. cogito erg	
d. esse est p	•
e. spring act	tion
ANSWER:	a
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
	rminology, Descartes would argue that if the inputs are known, the behavioral outputs can be predicted. tellectual ancestor of sm
b. functiona	lism

d. the Frenc	h materialists
e. S-R psycl	hology
ANSWER:	e
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
35. The response a. reflex act	e of salivation following the stimulus of food on the tongue is an illustration of Descartes'
	respondent behavior
•	operant behavior
•	go sum theory
e. <i>Einfall</i> th	
ANSWER:	a
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
36. Under Desca a. theoretica	artes's reflex action theory, an external stimulus can bring about a(n) physical response.
b. involunta	ry
c. intense	
d. painful	
e. conscious	
ANSWER:	b
POINTS:	1
	The Contributions of Descartes: Mechanism and the Mind-Body Problem
NOTES:	WWW
	following statements best describes Descartes' dualistic theory of human nature? directs all the activities of the body.
	directly controls the activities of the mind.
c. The brain	contains derived ideas; the mind contains innate ideas.
	and body mutually influence each other's actions.
	he choices are correct.
ANSWER:	d
POINTS:	1
	The Contributions of Descartes: Mechanism and the Mind-Body Problem
	erm for the site of body-mind interaction was the, because it is c; duplicated in both brain hemispheres
b. conarium	; not duplicated in both brain hemispheres
c. undulatio	reflexa; duplicated in both brain hemispheres
d. undulatio	reflexa; not duplicated in both brain hemispheres
	and; located near the heart
ANSWER:	b
POINTS:	1

c. structuralism

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

	following is an example of a derived idea?
_	n algebra equation.
	ing a history lesson.
c. Philosoph	
d. Playing tl	
e. Seeing a	forest.
ANSWER:	e
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
40. Descartes po	sited that the mind-body interaction occurred in the
a. heart	
b. brain as a	whole
c. pineal bo	dy
d. frontal lo	bes
e. corpus ca	llosum
ANSWER:	c
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
NOTES:	WWW
41. According to	Descartes, the pineal gland was the part of the brain
a. where inr	nate ideas are stored
b. where dea	rived ideas are stored
c. that contr	olled the activities of the mind
d. where the	mind and body interact
e. where all	ideas are stored
ANSWER:	d
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
42. Descartes pro	oposed that the mind produces two kinds of ideas, and
a. derived; i	nnate
b. body; mir	nd
c. reasonabl	e; wacky
d. right; wro	ong
e. abstract; j	pseudo-abstract
ANSWER:	a
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
43. Derived idea	s
a. come from	n God
h are part o	f our genetic makeup when we are born

e. are taken	from innate ideas
ANSWER:	c
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
	following is an example of an innate idea?
a. flowers	
b. sweetness	
c. tone	
d. machines	
e. infinity	
ANSWER:	e
	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
	following is a contribution of Rene Descartes to modern psychology? istic conception of the body.
b. the theory	of reflex action.
c. mind-bod	y interaction.
d. localization	on of mental function in the brain.
e. All of the	choices are correct.
ANSWER:	e
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
46. The idea of a	house is an example of Descartes' notion of
a. innate ide	as
b. <i>undulatio</i>	reflexa
c. derived id	leas
d. simple ide	eas
e. complex i	deas
ANSWER:	c
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
	corized that we are born with knowledge of the axioms of geometry. Thus, these axioms are ideas.
a. innate	
b. derived	
c. synthetic	
d. simple	
e. complex	
ANSWER:	a
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem

c. arise from the direct application of an external stimulus

d. come into being as a consequence of being socialized into society

NOTES:	WWW
	of is important because it stimulated opposition among early empiricists and associationists.
a. derived id	
b. innate ide	
c. idea princ	
d. simple id	eas
ANSWER:	b
POINTS:	1
REFERENCES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
49. Descartes' no psychology? a. behaviori	otion that we are born with certain perceptual processes is also a principle of which modern school of
b. psychoan	alvtic
c. Gestalt	
d. phenome	nological
e. humanist	-
ANSWER:	c
POINTS:	1
	The Contributions of Descartes: Mechanism and the Mind-Body Problem
50. The doctrine a. materialis	that recognizes only natural phenomena or facts that are objectively observable is
b. empiricis	
c. positivisr	
d. mechanis	
e. reduction	ism
ANSWER:	c
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
51. Both the terr	n and concept of positivism represent the thought of
a. Descartes	
b. Comte	
c. Locke	
d. Berkeley	
e. Mill	
ANSWER:	b
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
a. factualism	
b. materialis	
c. absolutisi	Π

e. observati	on
ANSWER:	d
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
	is testimony, one swears that what one has observed accurately depicts reality. Because this "fact" has not all through the methods of science, it does not meet Comtes' strictest application of
a. positivisi	n
b. determin	ism
c. complex	ideas
d. materiali	sm
e. mechanis	sm
ANSWER:	a
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
54. The doctrine nature of matter	e that considers the facts of the universe to be sufficiently explained in physical terms by the existence and is
a. positivisi	n
b. materiali	sm
c. mentalisr	n
d. immateri	alism
e. reduction	nism
ANSWER:	b
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
55. Those who a be labeled "mod	argue today that behavior is no more than the action of chemicals and electrical events in the brain might lern"
a. empiricis	ots
b. positivist	s s
c. materiali	sts
d. association	onists
e. determin	ists
ANSWER:	c
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
NOTES:	WWW
56. Materialism	is the belief that
a. speculati	on and inference are acceptable
	sness exists beyond physics and chemistry
c. the menta	al world exists on a plane of its own
d. all things	can be described in physical terms
e. ideas exis	st only in Descartes' mind

d. positivism

ANSWER:	d
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
	_ marks the formal beginning of British empiricism. Concerning Human Understanding
b. A Treatis	e Concerning the Principles of Human Knowledge
	Toward a New Theory of Vision
-	e of Human Nature
	ions on Man, His Frame, His Duty, and His Expectations
ANSWER:	a
POINTS:	1
	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
58. A fundament	tal difference between Descartes's psychology and that of Locke was their position about the existence of
a. innate ide	eas
b. derived id	deas
c. idea doct	rines
d. simple id	eas
e. complex	ideas
ANSWER:	a
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
59. John Locke	disagreed with the doctrine of innate ideas. According to Locke,
a. innate ide	eas once existed in the human mind, but modern humans do not have them
b. innate ide	eas only exist in the most intelligent human beings; most people do not have innate ideas
c. innate ide	eas stay in the unconscious mind and never reach the level of consciousness
d. the mind	is a blank slate at birth; therefore, there are no innate ideas
e. There wa	s no disagreement between Locke and Descartes
ANSWER:	d
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
	d that the mind was a wax slate upon which impressions are made. Locke invoked the metaphor of the e the same phenomenon.
a. undulatio	reflexa
b. <i>tabula ra</i>	sa
c. cogito	
d. complex	idea
e. reflection	
ANSWER:	b
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- a. Some innate ideas exist, such as self, God, and time. b. The only acquired ideas are verbal ideas; all other ideas are innate. c. Innate ideas don't change; derived ideas are malleable. d. All ideas are innate; experience just makes us aware of their presence. e. All ideas are acquired from experience; no ideas are innate. ANSWER: **POINTS:** 1 REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism 62. Locke argued that ideas seem to us to be innate because ____. a. they were classically conditioned b. they are simple ideas c. they are complex ideas d. we don't recollect having learned them e. we can't identify their component elemental ideas ANSWER: d POINTS: 1 REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism 63. For Locke, ideas are the result of ... a. reflection and sensations b. reasoning about sensations c. primary sensations and secondary sensations d. experience and cognition e. primary qualities and secondary qualities ANSWER: **POINTS:** REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism 64. According to Locke, in human development, what kind of ideas appears first? a. sensation b. reflection c. simple
- - d. complex
 - e. innate

ANSWER: a **POINTS:**

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 65. "Why should I have to read what Locke wrote over 300 years ago? Schultz and Schultz and the instructor get paid to summarize that for me." What answer would the textbook authors give you?
 - a. "Full understanding comes from reading the original data of history from the theorists themselves."
 - b. "To see how even a good idea can be badly written."
 - c. "Because you are expected to do so."
 - d. "Don't worry if you do not have time to read the original source material; authors and teachers provide accurate versions."

e. "Actually	, you shouldn't have to."
ANSWER:	a
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
_	Locke, simple ideas become complex ideas through the process of
a. associatio	
b. deductive	•
0 1	rimary qualities
d. reflection	
e. recombin	
ANSWER:	d
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
	Locke, the idea of an army or a navy would be an example of
a. a complex	
b. an innate	
c. a simple i	
d. a derived	
e. a primary	quality
ANSWER:	a
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
	ne difference between a simple and a complex idea is that a simple idea
	more premises
	alt of inductive logic
	alt of deductive logic
d. is contigu	
e. cannot be	reduced
ANSWER:	e
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
	in the forest and no one is present to hear it, then the fall makes no sound. Using Locke's distinctions, this nes that the sound is a(n)
a. primary q	quality
b. secondary	quality
c. associatio	on
d. simple id	ea
e. complex	idea
ANSWER:	b
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

70. According to Locke, the tickle of a feather would be a(n)
a. complex idea
b. primary quality
c. secondary quality
d. tertiary quality
e. essential quality
ANSWER: c
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
71. The notion of secondary qualities was proposed by Locke to explain
a. the distinction between the physical world and one's experience of it
b. the need for objectivity in psychology
c. the role of positivism in the new science of psychology
d. Descartes's dualism
e. the difference between simple ideas and complex ideas
ANSWER: a
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
72. "If a tree falls in the forest and no one is present to hear it, a sound will still occur because God is the permanent perceiver of all objects in the universe." This argument illustrates the position of a. Berkeley
b. Locke
c. Hume
d. Hartley
e. the Mills
ANSWER: a
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
73. Which philosopher believed that the only things that humans know with certainty are those objects that are perceived? a. Rene Descartes
b. John Locke
c. David Hartley
d. James Mill
e. George Berkeley
ANSWER: e
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
74. The doctrine that all knowledge is a function of mental phenomena and is dependent on the perceiving or experiencing
person is an illustration of
a. Locke's associationism
b. Locke's mentalism
c. Berkeley's mentalism

e. Comte's positivism
ANSWER: c
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
75. Which of the following slogans could be attributed to Berkeley?
a. I think, therefore I am.
b. To think is to perceive.
c. To be is to perceive.
d. Whatever exists must have a cause of existence.
e. Go west, young man.
ANSWER: c
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
76. Berkeley's basic difference with Locke was the former's argument that
a. there are no primary qualities
b. there is a one-to-one correspondence between physical objects and subjective perceptions
c. an object is the association of consecutive perceptions
d. there are only complex ideas
e. there are only primary qualities
ANSWER: a
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
77. The phenomenology of the humanistic school focuses on the individual's unique experiences as they define the person's reality. This idea is a direct descendant of a. Locke's empiricism
b. Berkeley's mentalism
c. Hume's law of resemblance
d. James Mill's mechanical associationism
e. J. S. Mill's mental chemistry hypothesis
ANSWER: b
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
78. For Berkeley, depth perception is the result of
a. concurrent mechanical associations
b. innate ideas
c. the association of primary qualities and complex ideas
d. the association of ideas that must be learned
e. contiguity and repetition
ANSWER: d
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

d. Berkeley's associationism

- 79. What was the significance of the defecating duck?
 - a. It demonstrated the Zeitgeist of the time.
 - b. It was widely popular and well-known.
 - c. It was described as the "glory of France."
 - d. It was one example of the spirit of mechanism.
 - e. All of the above.

ANSWER: e
POINTS: 1

REFERENCES: The Defecating Duck and the Glory of France

- 80. Why was the mechanical clock a revolutionary invention?
 - a. Clocks brought precision, regularity, and predictability to everyday life, which was later developed into a model for science.
 - b. Clocks were used only by the elite to control the masses.
 - c. Because of the varying sizes and shapes, clocks helped stimulate the European economy like never before.
 - d. Clocks were used for religious practices.
 - e. Clocks were built to look like people and animals.

ANSWER: a POINTS: 1

REFERENCES: The Clockwork Universe

- 81. Which of the following types of automata are NOT described in the book?
 - a. A defecating duck
 - b. A life-sized animated flute player
 - c. A "Lady-Musician" that played the harpsichord
 - d. A 16-inch mechanical monk
 - e. A singing mouse

ANSWER: e
POINTS: 1

REFERENCES: The Clockwork Universe

- 82. Which theorist believed that people are similar to machines?
 - a. Descartes
 - b. Berkeley
 - c. Galileo
 - d. Locke
 - e. Comte

ANSWER: a POINTS: 1

REFERENCES: The Clockwork Universe

- 83. What was the basis for Babbage's calculating machine?
 - a. The spirit of mechanism
 - b. Automata and clocks
 - c. The mechanical nature of human mental actions

e. All of the	above
ANSWER:	e
POINTS:	1
REFERENCES:	The Clockwork Universe
84. What was the	e most influential doctrine to modern psychology?
a. History	
b. Materiali	sm
c. Empiricis	m e e e e e e e e e e e e e e e e e e e
d. Chemistr	y
e. Positivisr	n
ANSWER:	c
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
to be formed.	y's fundamental law of association was, he also proposed that was necessary for associations
	nce; contiguity
b. contiguity	
	nce; repetition
-	contiguity; spatial contiguity
e. contiguity	·
ANSWER:	b
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
86. Hartley was a. all menta	the first to apply the theory of association to explain I activity
b. rote learn	ing
c. memory	
d. the differ	ence between recall and recognition
e. the differ	ence between sensations and perceptions
ANSWER:	a
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
87. Hartley argua. with elect	ed that the human brain and nervous system transmitted impulses
b. with cher	·
	illary impulses
e. with nerv	ges in neurochemical intensities
ANSWER:	
POINTS:	e 1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

d. None of the above

88. James Mill demonstrated a radical perspective because he believed that the mind is a(n)
a. crucible
b. machine
c. association
d. calculator
e. tool
ANSWER: b
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
89, the most radically mechanistic of the British empiricists, claimed that the mind is a machine and that there is no freedom of the will, believing instead that the mind is totally a passive entity and all thought can be analyzed in terms of sensations. a. John Stuart Mill
b. David Hume
c. John Locke
d. James Mill
e. George Berkeley
ANSWER: d
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
90. Mind is Machine would be a good book title for a. Berkeley b. Hume c. Hartley d. James Mill
e. J. S. Mill
ANSWER: d
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
91. James Mill's model says that all knowledge
a. begins with sensations, and associations create complex ideas
b. is innate, and combined to form complex ideas
c. comes from ideas
d. requires an actively engaged mind
e. More than one of the choices are correct.
ANSWER: a
POINTS: 1
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
92. James Mill:; John Stuart Mill: a. mechanical; chemical b. dualistic; monistic c. active mind; passive mind

e. mechanic	eal; chemical and dualistic; monistic
ANSWER:	a
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
93. Which Britis a. David Ha	sh empiricist championed women's rights and condemned the unequal status of women?
b. John Stu	•
c. James M	
d. David H	
e. John Loc	
ANSWER:	b
POINTS:	1
	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
94. The idea tha	t "the whole is greater than the sum of its parts" was the position of
a. Berkeley	
b. Hume	
c. Hartley	
d. James M	ill
e. John Stu	art Mill
ANSWER:	e
POINTS:	1
REFERENCES:	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
05 John Stuart	Mill (JSM) differed from his father's view of the mind by proposing: "Complex ideas emerge from
	simple ideas and possess characteristics not found in those elements." JSM was concerned with mental
a. magic	
b. coordinate	tion
c. mechanic	
d. hospitals	
e. chemistry	
ANSWER:	e
POINTS:	1
	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
_	eas formed from simple ideas take on new qualities. This is a definition of ill's creative synthesis
	creative synthesis
•	ill's active mind theory
	reative synthesis
	art Mill's creative synthesis
ANSWER:	e
POINTS:	1

d. passive mind; active mind

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 97. John Stuart Mill's metaphor of mental chemistry came to be known as _____.
 - a. association
 - b. the law of contiguity
 - c. classical conditioning
 - d. operant conditioning
 - e. creative synthesis

ANSWER: e
POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 98. Which of the following was not a contribution of British empiricism to the development of psychology?
 - a. the role of sensation in consciousness
 - b. the analysis of conscious experience into elements
 - c. the claim that almost all human knowledge is derived from experience. However, the principles of mathematics are innate ideas.
 - d. the focus on conscious experiences
 - e. through association, synthesizing elements into complex mental experiences

ANSWER: c
POINTS: 1

REFERENCES: Contributions of Empiricism to Psychology

- 99. The idea of mechanism was a result of the initial work of Newton.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: The Spirit of Mechanism

- 100. A basic principle of 17th century physics was that every physical effect is predictable and measurable.
 - a. True
 - b. False

ANSWER: True POINTS: 1

REFERENCES: REF: The Spirit of Mechanism

NOTES: WWW

- 101. The aspect of technology that 17th century science adopted was precise measurement.
 - a. True
 - b. False

ANSWER: True POINTS: 1

REFERENCES: The Spirit of Mechanism

102. Determinism is the belief that every act is brought about by past events.

- a. True
- b. False

ANSWER: True POINTS: 1

REFERENCES: The Clockwork Universe

103. Babbage was the first in modern America to create and market software.

- a. True
- b. False

ANSWER: False POINTS: 1

REFERENCES: The Clockwork Universe

- 104. The doctrine that challenged theological authority as a source of knowledge was determinism.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: The Clockwork Universe

NOTES: WWW

- 105. Wundt inaugurated the era of modern psychology.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: The Beginnings of Modern Science

- 106. For Descartes, certainty of knowledge was the result of mathematical principles.
 - a. True
 - b. False

ANSWER: True POINTS: 1

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

- 107. A major contribution of Descartes to psychology was to deflect attention from the study of the mind in general to the study of consciousness in particular.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

- 108. For Descartes, the functions of the body operate according to mechanical principles.
 - a. True
 - b. False

ANSWER: True

POINTS: 1

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

109. For Descartes, the unique function of the mind is thought.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

110. At the heart of Descartes' notion of the *undulatio reflexa* is the role of the conscious mind in determining behavior

a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

111. Descartes' contemporaries believed that neither humans nor animals had souls.

a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: The Contributions of Descartes: Mechanism and the Mind-Body Problem

NOTES: WWW

112. Comte's main contribution to psychology was the doctrine of materialism.

a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

NOTES: WWW

113. Comte would argue that because God perceives the world, objects in it remain constant.

a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

114. The materialists argued that consciousness could be understood in accordance with the principles of physics and chemistry.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

115. The nativistic theory of perception holds that certain ideas and mental functions are learned through experience.

a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

116. The best-known opponents of nativism were the British empiricists.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

117. Locke argued that we believe ideas are innate if or when we cannot recall having learned them.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

118. The first idea of the tabula rasa was John Locke's.

a. True

b. False

ANSWER: False

POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

NOTES: WWW

119. "Beauty is in the eye of the beholder," reflects Locke's notion of primary qualities.

a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

120. The notion in modern psychology that knowledge depends on the experiencing person is essentially a restatement of Berkeley's position.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

121. Berkeley used the phenomenon of depth perception to illustrate the presence of innate ideas.

a. True

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b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

122. Locke used simple and complex ideas to describe his theory of association, now commonly known as learning.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 123. There was little difference between James Mill and son John Stuart Mill in their interpretations of human mental functioning.
 - a. True
 - b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 124. Rote learning has at its core Hartley's law of repetition.
 - a. True
 - b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 125. Hartley attempted to explain psychological and physiological processes in terms of mechanical principles.
 - a. True
 - b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 126. James Mill denied that people had free will.
 - a. True
 - b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism