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Indicate whether the statement is true	or false.	
1. The method that results in an index of	the structural health of white matter is call	ed diffusion tensor imaging or DTI.
a. True		
b. False		
2. Aside from dopamine, serotonin and ac	cetylcholine are two other important neuro	resistors related to cognitive aging.
a. True		
b. False		
3. The activation-imaging approach allow performance in older adults.	vs for real-time investigation of changes in	brain function as they affect cognitive
a. True		
b. False		
	are typically detected by the use of funct	tional neuroimaging.
a. True		
b. False		
5. Even though aging is associated with a the brain.	n overall decrease in the number of new n	eurons, this differs across regions of
a. True		
b. False		
6. The neurocorrelational approach attem	pts to link measures of cognitive performa	nce to measures of brain
a. True		
b. False		
7. There is an increase in the processing communication and information that occurs with ag	of negative emotional information and a dege.	crease in the processing of positive
a. True		
b. False		
8. Older adults compensate for brain charthe same tasks.	nges by activating fewer areas of the brain	than young adults when performing
a. True		
b. False		
9. Neurotransmitters are chemicals that ca	ross the spaces between neurons.	
a. True		
b. False		
10. The study of the structure of the brain	is called neuroanatomy.	
a. True		
b. False		

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11. The cerebellum is the outermost p connected by the corpus callosum.  a. True	art of the brain. It consists of two hemisphere	es (the right and the left), which are
b. False		
<ul><li>12. The scaffolding networks used by</li><li>a. True</li><li>b. False</li></ul>	older adults are more efficient than the hone	d, focal ones they used as young adults.
13. One's theory of mind develops ac has a developmental or cognitive imp a. True	ross the life span and is one benchmark by whairment.	nich to determine whether an individua
b. False		
14. The neuroimaging techniques used a. True b. False	d most often are structural neuroimaging and	functional neuroimaging.
	ce when different brain regions are activated t	to compensate for lacking or
<ul><li>16. The certain cognitive functions, so</li><li>a. True</li><li>b. False</li></ul>	uch as well-practiced tasks, vocabulary, and w	visdom, can be preserved into old age.
<ul><li>17. The neuropsychological approach various pathological brain disorders.</li><li>a. True</li><li>b. False</li></ul>	compares the brain functioning of healthy old	der adults with adults displaying
<ul><li>18. The number of potential connection neurons.</li><li>a. True</li><li>b. False</li></ul>	ons in the brain increases with age, as measure	ed by the number of synapses among
19. The neuroimaging techniques used a. True b. False	d most is near-infrared spectroscopic imaging	g (NIRSI).
20. Contrary to what was previously ta. True b. False	hought, brain cells can regenerate, even in lat	e life, under the right circumstances.
Indicate the answer choice that be	st completes the statement or answers the	question.

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£ ,	were interested in whether aerobic exercise harelated to memory. To assess this, they had o	•
b. take yoga classes.		
c. swim laps each day.		
d. exercise on a motorized trea	dmill.	
<ul><li>a. Older adults show less prefro</li><li>b. Low-performing older adults</li></ul>	ontal engagement of older adults, which of the ontal bilateral activity during working memos show left-lateralized activation during a long show no bilateral prefrontal engagement.	ry tasks than younger adults.
o .	s show his briateral prefrontal engagement.	
d. High-performing older addit	s snow bhaterar prefrontar engagement.	
23. The effective functioning of the a. increases	dopaminergic system in normal a	ging.
b. declines		
c. stays the same		
d. misfires		
24. Abnormal processing of which a disease, and schizophrenia?	neurotransmitter has been implicated in cogn	itive decline in normal aging, Alzheimer's
a. Serotonin		
b. Dopamine		
c. Acetylcholine		
d. Cerebraltonin		
prefrontal cortex, the, and the a. frontal lobe; left cortex	urinkage that occurs in the aging brain. Howe	ever, the shrinkage is selective. The
b. parietal; occipital		
c. cerebellum; amygdale d. hippocampus; cerebellum		
26. STAC-r stands for		
a. Social Tact and Cognition-re		
b. Specialized Telemeres and C		
c. Scaffolding Theory of Cogni		
d. Social-Congitive Theory of A	Adult Competence-revised.	
27. Atrophy of the temporal lobe ha	is been connected to	
a. decline in planning and exec	uting plans.	
b. Alzheimer's disease.		
c. accelerated growth of stem c	ells.	
d. cardiovascular disease.		

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28. The space between neurons is	is called the	
a. gaptic region.		
b. corpus callosum.		
c. synapse.		
d. terminal branches.		
29. Contrary to a previously held	d popular belief, _ persist in the adult brain and ca	an regenerate throughout the life span.
a. synapses		
b. neurons		
c. white matter		
d. neural stem cells		
30. The posterior-anterior shift i	n aging (PASA) is thought to reflect age-related	
a. increases in inhibition.		
b. hemispheric asymmetry.		
c. compensation.		
d. increases in intelligence.		
31. The emotional processing ar	eas of the brain are more over time, w	hereas higher-order executive cognitive
processes seem to		
a. preserved; decline		
b. conserved; increase		
c. preserved; increase		
d. conserved; decline		
potential for plasticity and the ab	ne that the integrative approach provided by the Society to age-related changes."	TAC-r model embraces a "lifelong
a. resist		
b. adapt to		
c. ignore		
d. modify		
	Stem Cell Resource supplies researchers with neu-	aral stem cells that are obtained from
a. umbilical cords.		
b. postnatal, postmortem hu	man brains.	
c. mice.		
d. living humans.		
one piece of advice you could gi		-
a. The research on the relat	ionship between nutrition and cognitive functioning	ng is unclear.
b. Maintaining good levels	of certain nutrients in blood plasma can reduce stru	uctural changes in the brain and

c. The nutrients important for women's cognitive functioning are different from those required by men.

cognitive declines.

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d. After age 75, nutrition is not an import	tant factor in cognitive functioning.	
35. Research by Winecoff and colleagues (20), a pattern typical in diseases such as a. ignore irrelevant information		decline, people may be less able to
b. learn new tasks		
c. hold as many pieces of information in	working mamory at one time	
d. regulate their emotions	working memory at one time	
d. regulate their emotions		
36. Research clearly shows that brain plasticit a. online "brain-training" exercises.	y is enhanced as a result of	
b. aerobic exercise.		
c. having parents with high IQs.		
d. lack of pollution in one's environment.		
37. Neuroimaging has allowed us to		
a. determine what a healthy brain looks li	ke.	
b. see exactly how the brain changes over	r time.	
c. determine which brain changes are nor	rmative and which are not.	
d. see inside the brain of a living person t	o examine the various structures of the	e brain.
38. The areas of the brain related to sensory f a. shrinkage.	unctions, such as the visual cortex, sh	ow relatively little
b. improvement across the life span.		
c. white matter.		
d. intensity.		
d. intensity.		
39. The CRUNCH model suggests that there a a. increased synapses and neurotransmitted		rain uses to perform tasks:
b. memory aids such as mnemonic device	es and brain training exercises.	
c. brain training and recruiting friends to	help with cognitive tasks.	
d. more of the same and supplementary p	processes.	
40. Which of the following is NOT one of the reorganizes and compensates for age-related compensates for age-relat		at seeks to explain how the brain
a. P-FIT		
b. HAROLD		
c. CRUNCH		
d. STAC-r		
41 is the neurotransmitter associated and planning.	d with higher-level cognitive functioning	ng like inhibiting thoughts, attention,
a. Estrogen		
b. Insulin		

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c. Cytosine		
d. Dopamine		
42. Structural neuroimaging focuses on the	ne of the brain.	
a. blood flow		
b. structure		
c. development		
d. function		
43. Key structural, or anatomical, feature	s of the neuron include all the following	EXCEPT
a. axons.		
b. dendrites.		
c. terminal branches.		
d. synapses.		
44. Neuroimaging has allowed us to		
a. solve the nature-nuture controvers		
b. identify the causes of Alzheimer's	disease.	
c. see inside the brain of a living per	son to examine the structures of the brain	<b>.</b>
d. examine one's genetic structure an	d predict which individuals will develop	chronic diseases with age.
45. Executive functions include all of the	following EXCEPT	
a. making plans.		
b. monitoring internal temperature.		
c. carrying out plans.		
d. switching between tasks.		
46. Which region of the brain is implicate	ed in emotional processing?	
a. Cerebellum		
b. Sensorimotor area		
c. Lateral cortex		
d. Prefrontal cortex		
47. Which part of the brain shows less ag	ge-related deterioration?	
a. Amygdala		
b. Occipital		
c. Parietal		
d. Prefrontal		
	ses such as the ability to control what one	
time and the ability to focus on relevant in a. Executive	ntormation and eliminate irrelevant information	mation.
<ul><li>b. Cognitive</li><li>c. Psychological</li></ul>		
c. i sychological		

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d. Conscious		
<ul><li>49. One way researchers study how brain a a. known neurological disorders.</li><li>b. unknown neurological disorders.</li><li>c. very high intelligence.</li><li>d. no known relatives.</li></ul>	ctivation patterns among key structures	s operate is to study them in people with
50. For adult development and aging resear a. prefrontal and frontal cortex.	ch, the most important elements of the	e limbic system are the
b. corpus callosum and cerebellum.		
c. corpus callosum and frontal cortex.		
d. amygdala and hippocampus.		
<ul><li>51 is a multifaceted concept that result of the interaction of the brain with the a. Plasticity</li><li>b. Neurality</li><li>c. Neuroscience</li><li>d. Neurofibrillation</li></ul>		unction of the brain over time as the
52. Winecoff's research found that fMRI d between the	ata showed that emotion regulation mod	dulates the functional interaction
a. reticular formation and the amygdal	a.	
b. vestibular sensory array and the amy	ygdala.	
c. thalamus and the amygdala.		
d. prefrontal cortex and the amygdala.		
53. The white matter area of the brain show assesses the rate and direction tha a. fMRI	vs deterioration with increasing age. A state that the transfer of the white matter than	
b. white matter hyperintensities		
c. CT scan		
d. diffusion tensor imaging		
activity of the brain region under in	ed types of studies lack validity ne behavioral tests accurately assess the	
55. Most neuroscience research has focuse	d on the	

a. right axon.b. brain stem.

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c. cerebral cortex.		
d. focal area.		
56. Which area of neuroscience has revelehavior?	olutionized our understanding of the relation	nships between the brain and
a. Psychoanalytic theory		
b. Social cognitive theory		
c. Neuroimaging		
d. Molecular anatomy		
a. emotion.	ne specific underlying neural mechanisms of	
b. decision making.		
c. neural transmission.		
d. sensation.		
or functioning?	attempts to link measures of cognitive perfe	ormance to measures of brain structure
a. Neurocorrelational		
b. Psychological		
c. Neuropsychological		
d. Neurobiosocial		
59. It is now widely accepted that bilate		
	ortive role in cognitive functioning.	
b. may be the result of chronic illne		
c. is evidence that older brains are		
d. is no different than what is obser	ved in younger brains.	
disorders of the brain?	n functioning of healthy older adults with ad	ults displaying various pathological
a. Neurobiological		
b. Bioneurosocial		
c. Psychological		
d. Neuropsychological		
61. Research has found that declines in	the dopaminergic system are related to decl	lines in memory and _ tasks.
a. long-term; speed		
b. semantic; attention		
c. episodic; thought		
d. episodic; speed		
62. Donald is 71 years old and is more i	motivated to derive emotional meaning form	n life and to maintain positive feelings.

Donald's feelings are characteristic of

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a. the theory of mind effect.		
b. the Hayflick effect.		
c. the positivity effect.		
d. dopaminergic effect.		
63. The HAROLD model indicates that of	older brains recruit additional neural units	to increase attentional resources,
processing speed, or		
a. STAC-r model.		
b. P-FIT model.		
c. PASA model.		
d. CRUNCH model.		
	inked to executive function. For example, a derlie all the areas important to executive f	•
b. the functioning of blood vessels		
c. cognitive abilities		
d. unilateralization		
a. measuring both at the same time. b. after their abilities show loss. c. by measuring activity in brain stru	naging research is to establish how age-rel rform various tasks, uctures first and then the ability to perform rm various tasks first and the activity in the	n various tasks second.
66. The two neuroimaging techniques that	-	
a. detailed images of the anatomical	l features of the brain and indications of br	rain activity.
b. measurements of the diffusion of	water molecules in brain tissue.	
c. measures of heart beat and respira	ation changes in older adults.	
d. evidence of the positivity effect.		
67. Compensation is the brain's response	e to	
a. disease		
b. deterioration		
c. inactivity		
d. injury		
68. SPECT and PET are examples of		
a. structural neuroimaging technique	es.	
b. functional neuroimaging techniqu	ies.	
c. Alzheimer's assessments.		
d. behavioral tests that assess frontal	l lobe atrophy.	

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69. Research methods that focus on understard functions are preserved into old		can help explain why certain
a. cognitive		
b. muscle		
c. physical health		
d. sensory		
70. The compelling research regarding the ef suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which of the following old saying approximately 100 more research regarding the effect of the suggests which is the suggest of the suggests of the suggest of the		e aging brain and how well it functions
a. "Let sleeping dogs lie."		
b. "You can't teach an old dog new trick	's."	
c. "Use it or lose it."		
d. "All roads lead to Rome."		
71. The P-FIT theory created by Jung and Ha		
a. a cross-sectional study of 120 Alzhein	•	
b. a meta-analysis of 37 research studies		
c. Piaget's theory of cognitive developm		
d. a longitudinal study of 500 individuals	s with dementia.	
72. In grocery stores and on television, there foods" contain, which protect your cells from a. Antioxidants	•	ds" to the general public. These "brain
<ul><li>b. Omega-3 fats</li><li>c. B vitamins</li></ul>		
d. Hormone replacements		
73. The HAROLD model indicates that older processing speed, or	brains recruit additional neural units to	o increase attentional resources,
a. inhibitory control.		
b. long-term memory capacity.		
c. facial recognition.		
d. intelligence.		
74. When a person accurately remembers neg	gative high-arousal items, this correspor	nds to increased activation of the
a. amygdala and the temporal region.		
b. amygdala and prefrontal cortex.		
c. amygdala and the occipital lobe.		
d. amygdala and the sensory motor area.		
75. The default network of the brain refers to and not involved in a cognitive task.	the regions of the brain that are most	when an individual is at rest
a. intense		
b. inactive		
c. active		

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d. observed		
76. Which of the following is associ	ated with neuroanatomy?	
a. Brain structures and functioni	ing	
b. The effect of reinforcements,	such as rewards and punishments, on behavior	
c. Repressed impulses and their	effect on the id, ego, and superego	
d. The theory of the mind		
	duced activation of appropriate prefrontal region, when compared with younger adults, depending is	•
b. impossible to measure.		
•	but unpredictable in older adults.	
d. context dependent.	out unpredictable in older addits.	
78. X-rays, CT scans, and MRIs are	examples of	
a. genetic imaging.	examples of	
b. nonnormative brain developm	nent.	
c. structural neuroimaging.		
d. functional neuroimaging.		
79. Evidence has shown that the _ in processing related to the perceptual a	frontal activity in older adults may be a respon areas of the brain.	se to the efficiency of neural
a. increase; increased		
b. decrease; increased		
c. function; increased		
d. increase; decreased		
80. White matter hyperintensities (Watreated with	VMH) are linked to cerebrovascular diseases, when	hich are preventable and can be
a. surgery and medications.		
b. medications and lifestyle char	nges.	
c. cognitive behavioral therapy	and changes in diet.	
d. hypnosis and lifestyle change	S.	
	ctly link functional brain activity with cognitive	e behavioral data?
a. Neurobiological		
b. Correlational		
c. Activation imaging		
d. Psychological		
82. Collectively, the neurons that use	e dopamine are called the	
a. dopaminergic system.		

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b. limbic system.		
c. inhibition system.		
d. pain adjustment system.		
•	ging-revised (STAC-r) model suggests that uronal deterioration is because of compen	
a. low	uronal deterioration is because of compen	isatory scarrolding.
b. high		
c. superior		
d. unpredictable		
84. The are involved in higher-order between tasks, and maintain attention and a. cerebellum and hippocampus	executive functions such as the ability to	make and carry out plans, switch
b. prefrontal and frontal cortex		
c. hippocampus and limbic system		
d. cerebellum and amygdala		
85. Neuroscientific methods have shown first affected by Alzheimer's disease.  a. identification of faces	that brain activity involved in occurs i	in areas of the brain that are among the
b. remembering items on a list		
c. emotion regulation		
d. executive functioning activities su	ch as planning	
86. Bowman and colleagues (2012) ident volume.	ified three different associated with	cognitive functioning and brain
a. biomarker patterns		
b. genes		
c. personality types		
d. types of exercise		
87. What are the age-related changes in a	neurons?	
a. There are no age-related changes	in neurons, but there are changes in neuro	otransmitters.
b. The number of neurons increases.		
c. Tangles develop in the fibers that	make up the axon.	
d. The number of connections betwee	en neurons, measured as synapses, increas	ses after age 75.
a. Compensatory	o adapt to the inevitable decline of specifi	ic areas of the brain.
b. Personality		
<ul><li>c. Compromise</li><li>d. Collaboration</li></ul>		
u. Conacoration		

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89. Attributional inferences are		
a. conclusions based on the effects of b	outanol.	
b. making causal judgements about wh	y social situations occur.	
c. judgements about how repressed me	emories are caused.	
-	er the results are causal or correlational.	
90. The ability, termed Theory of Mind,	during childhood and	after age 75.
a. decreases; increases		
b. increases; decreases		
c. increases; remains stable		
d. remains stable; increases		
91. Which of the following biomarker patter	erns was associated with better cognitive	e functioning and greater brain volume?
a. Low blood plasma levels of vitamin	s C, D, and E	
b. High blood plasma levels of omega-	3 fatty acids	
c. The biomarker pattern high in transf	at	
d. Low blood plasma levels of vitamin	s B1, Be, B6, folate, and B12	
92. Research indicates that Theory of Mind in adults over age 75.	abilities during childhe	ood and show age-related
a. do not change; decline		
b. decline; do not change		
c. decline; increase		
d. decrease; decline		
93. The hippocampus is intimately involved a. hypnotic memory.	d in various aspects of memory, such as	
•		
b. repressed memory.		
c. autobiographical memory.		
d. muscle memory.		
94. Reductions in the of the hippocar	mpus are related to memory decline.	
a. volume		
b. density		
c. dendritic tangles		
d. neurotransmitters		
95. In the brain, has an	important role in arousal, sensory perce	eption, and sustaining attention.
a. acetylcholine		
b. serotonin		
c. dopamine		
d. GABA		
96. Advances in		
change in the brain is associate Copyright Cengage Learning. Powered by Cognero.	ed with decline, compensation, or even i	improvement in functioning.  Page

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a. neuroscientific methods; structural		
b. neuropsychological methods; structural		
c. neuroscientific methods; functional		
d. neuropsychological methods; functional		
97. Neuroscientific methods have limitations that	include all of the following EXO	CEPT
a. they must be used appropriately.	-	
b. they must use computer-based imaging.		
c. they must be ethical.		
d. they must be used appropriately and must	be ethical.	
98. Research findings have shown an association tasks.	between bilateral activation in o	lder adults and performance in memory
a. Long-term		
b. Sensory		
c. Working		
d. Semantic		
99. Across the research, the typical finding is that with younger adults.	t older adults have reduced brain	activity in the _ areas when compared
a. prefrontal and temporal		
b. cerebellum and cortex		
c. corpus callosum		
d. limbic system		
100. Oliver Sacks explored numerous aspects of	brain-behavior relations in indivi	duals who had
a. kinesthetic dysfunctions.		
b. peripheral nervous system damage.		
c. respiratory conditions.		
d. brain disorders.		
$101. \ The \ field \ of neuroscience can be defined as$		
a. the study of free radicals.		
b. the study of the compensatory changes th	at older adults make in adapting	to behavioral decline.
c. the use of stem cells to generate new neur	ons.	
d. the study of the brain, particularly the stu	dy of plasticity in the aging brain	n.
102. One of the most significant findings in the n patterns in older adults' brain activity when compa. nonlateralization		
b. increased lateralization		
c. reduced lateralization		

d. effortful lateralization

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<ul><li>103. Research on the potential of neu</li><li>a. New Jersey Institute on Behav</li><li>b. New York Neural Stem Cell Inc.</li><li>c. New York Institute on Behavi</li><li>d. New Hampshire Institute on New York</li></ul>	nstitute. oral Science.	7 with the founding of the
<ul><li>104. P-FIT stands for</li><li>a. Passive-Frontal Lobe Integrati</li><li>b. Parieto-Frontal Integration Th</li><li>c. Parieto-Fractional Imperative</li><li>d. Partial-Frontal Interest Theory</li></ul>	eory. Test.	
<ul><li>105. Functional imaging techniques f</li><li>a. structure</li><li>b. anatomical features</li><li>c. activity</li><li>d. blood flow</li></ul>	focus on the of the brain.	
<ul><li>106. Activation of both left and right</li><li>a. bilateral</li><li>b. unilateral</li><li>c. hyperintensive</li><li>d. atrophic</li></ul>	prefrontal areas of the brain is called activa	ation.
<ul><li>a. allowed us to find a cure for A</li><li>b. given us ways to test our theor</li></ul>	ries of brain-behavior relations. nitive decline in elderly individuals.	g. Specifically, it has
<ul><li>108. In the past, much research regar</li><li>a. psychosocial</li><li>b. behavioral</li><li>c. social</li><li>d. neuroimaging</li></ul>	ding adult development and aging was based u	pon _ data.
•	that might explain age differences in cognitive w changes in brain activity occur in correspond	•

110. Chemicals that travel across the space between neurons are called

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a. receptors.		
b. synapses.		
c. neurofibers.		
d. neurotransmitters.		
111. Which of the following biomarker patterns v cerebral brain volume?	vas associated with less favora	able cognitive functioning and less total
a. High blood plasma levels of B, C, D, and I	E b.	
b. High blood plasma levels of omega-3 fatty	acids	
c. The biomarker pattern high in transfat		
d. The biomarker pattern high in EPA		
112. Magnetic resonance imaging (MRI) produce a. pictures that represent brain activity as diff		
b. images of brain activity with low anatomic		
c. pictures of healthy brain functioning but no		oning
d. highly detailed images of the anatomical s		Julig.
d. fightly detailed images of the anatomical s	tructures of the brain.	
113. Grady (2012) points out that reduced prefrom a. noncontext-dependent.	ital recruitment in aging is	
b. context-independent.		
c. noncontext-independent.		
d. context-dependent.		
114. Processing speed as people age.		
a. increases		
b. decreases		
c. becomes distorted		
d. remains the same		
115. White matter hyperintensities (WMH) may i	ndicate	
a. extremely high intelligence.		
b. predisposition to Alzheimer's disease.		
c. brain pathologies such as neural atrophy.		
d. emotional pathology.		

- a. have difficulty factoring out false information in an article they are reading.
- b. have trouble recognizing familiar faces.
- c. have problems maintaining their balance and coordination.
- d. experience visual difficulties such as distinguishing certain colors and reduced night vision.

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- 117. Why do we say neuroimaging must be used "carefully and ethically"?
- 118. Compare and contrast the age-related changes between neurons and neurotransmitters.
- 119. Discuss the similarities and differences between MRI and fMRI.
- 120. What is the default network of the brain and how is it related to poorer performance of cognitive tasks in older adults?
- 121. Describe plasticity. Are compensatory changes in the elderly an example of plasticity? Does research using neural stem cells support the idea of plasticity?
- 122. Why is it important to be careful regarding advertisements and literature touting the importance of "brain fitness" as it applies to neuroscience?
- 123. Compare and contrast the neurocorrelational and the neuropsychological approaches to neuroscience research.
- 124. What type of nutrition has been associated with better cognitive functioning and greater brain volume? What type of nutrition has been connected to poorer cognitive outcomes?
- 125. Can exercise actually improve one's cognitive skills? Cite an example from research to support.
- 126. Describe how age-related brain deterioration may be slowed or even reversed.

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Answer Key		
1. True		
2. False		
3. True		
4. False		
5. True		
6. True		
7. False		
8. False		
9. True		
10. True		
11. False		
12. False		
13. True		
14. True		
15. True		
16. True		
17. True		
18. False		
19. False		
20. True		
21. d		
22. d		
23. b		
24. a		
25. d		

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26. c		
27. b		
28. c		
29. d		
30. c		
31. a		
32. b		
33. b		
34. b		
35. d		
36. b		
37. d		
38. a		
39. d		
40. a		
41. d		
42. b		
43. d		
44. c		
45. b		
46. d		
47. a		
48. a		
49. a		
50. d		
51 a		

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52. d		
53. d		
54. c		
55. c		
56. c		
57. a		
58. a		
59. a		
60. d		
61. d		
62. c		
63. d		
64. b		
65. b		
66. a		
67. b		
68. b		
69. a		
70. c		
71. b		
72. a		
73. a		
74. b		
75. c		
76. a		

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77. d		
78. c		
79. d		
80. b		
81. c		
82. a		
83. b		
84. b		
85. a		
86. a		
87. c		
88. a		
89. b		
90. b		
91. b		
92. d		
93. c		
94. a		
95. a		
96. a		
97. b		
98. c		
99. a		
100. c		
101. d		
102 c		

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103. b			
104. b			
105. c			
106. a			
107. b			
108. b			
109. c			
110. d			
111. c			
112. d			
113. d			
114. b			
115. c			
116. a			

117. Both structural and functional neuroimaging techniques have greatly expanded our understanding of the human brain. We now know more about normative and nonnormative changes over time as well as what areas of the brain age faster and which age slower, or are somewhat immune to the aging process. However, we still don't know definitively which changes are normal and which are not and how these changes may vary by individual. We still need to understand more about how development or progress in one area of functioning may be accompanied by reduced functioning in another area. Finally, we still do not understand all there is to know about individual differences in the structure and function of the brain as we age. What we observe needs to be substantiated by other research. In other words, neuroscience findings must be corroborated by other research to increase their validity.

118. The age related changes between neurons and neurotransmitters include: both show age related decline in their functions, the results of the decline in both slow speed of processing, and both are linked to Alzheimer's disease. The agerelated changes between neurons and neurotransmitters contrast because decline in neuron functioning affects the brain holistically while decline in the function of neurotransmitters is more neurotransmitter specific. Additionally, the decline in the function of neurons inhibits the functioning of neurotransmitters; however, the opposite is not true.

119. Similarities between MRI and fMRI include: both are methods of neuroimaging that are non-invasive, they are both commonly used, and they both are technological advances that increased our understanding of the relations between the brain and our behavior in the last few decades. Differences between MRI and fMRI include: MRI provides information about the locations of structures in the brain at a specific point in time while fMRI provides information about the locations and amount of activity in areas of the brain over time, and MRI provides highly detailed anatomical images while fMRI provides less detailed anatomical images.

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## chapter 2

120. The default network of the brain refers to the areas of the brain that are most active when one is at rest and not engaged in any cognitive task. Older individuals have more problems than younger people suppressing this default network. For example, when a younger begins an engaging and challenging cognitive task, the default network is suppressed. Older adults show less suppression, resulting in poorer performance overall. Increased frontal cortex activity in older adults may be one way they work around this lack of suppression.

- 121. Plasticity in the brain refers to its ability over time to change in structure and function as a relation of the brain's interaction with the environment. The fact that research documents that older adults can improve their memories by being trained to use certain strategies in certain circumstances speaks to the brain's ongoing plasticity. Evidence for plasticity is also seen when older adults use bilateral activation. While younger adults use more unilateral activation when working on specific tasks, older adults use more bilateral activation. It appears they are working harder and utilizing more brain structures to optimize their thinking and performance. Finally, it was believed that neurogenesis (the proliferation of neural cells) dwindled with the embryonic period. The finding that neural stem cells exist in adult brains and can generate new neurons throughout the life span speaks to the plasticity of the human brain.
- 122. Despite important insights from evidence gained through research in neuroscience that the brain can change for the better as we grow older, we have to be careful in how these findings are interpreted. These findings send an intriguing message to our aging population and there is danger in this. As in any relatively new field, descriptions in the media, especially the Internet, may extend well beyond the actual scope of our scientific understanding of the brain.
- 123. The neurocorrelational and neuropsychological approaches compare because they both seek insights into the neuroscience of aging, must be applied appropriately and ethically, and have revealed new findings that psychological theories have to account for and be consistent with. They contrast because they arrive at conclusions from different approaches. The neurocorrelational method of research examines the relations between measures of cognitive performance and measures of brain structure or functioning. In this method, instead of using direct measures of brain functioning, researchers may use behavioral tests that are associated with the functioning of one brain region or another. The neuropsychological approach, on the other hand, attempts to compare the brain functioning of healthy older adults with the brain functioning of adults showing various brain pathologies. Scientists wish to understand whether changes in certain areas of the brain, due to aging or injury, result in the same types of structural or functional issues.
- 124. Certain biomarkers, namely, those plasma levels high in B, C, D, and E and those high in omega-3 fatty acids (particularly DHA) were associated with higher cognitive functioning and greater overall brain volume. On the other hand, blood plasma levels high in transfats were associated with lower cognitive functioning and less total cerebral volume. Overall, the results of these studies indicate that keeping certain levels of specific nutrients in blood plasma enhanced cognitive ability.
- 125. Research clearly shows that brain plasticity is enhanced by aerobic exercise. Intlekofer and Cotman (2003) found that aerobic exercise can counter the declines in the hippocampus associated with Alzheimer's disease. Additionally, Erickson and colleagues (2009) found that aerobic exercise had an effect on the volume of the hippocampus, a brain structure involved in memory. Participants exercised on a treadmill, completed a spatial memory task, and had MRIs to determine hippocampal volume. Results indicated that higher fitness levels were associated with greater hippocampal weights, which in turn were associated with greater performance on the spatial memory task.
- 126. Eating a healthy diet, exercising, and maintaining one's intellectual activities and interests are all important in maintaining cognitive functioning and health. Having interesting work or hobbies, engaging in conversations with others, learning how to use mnemonic devices, and even doing puzzles and brain teasers all provide mental energy and promote mental flexibility.