Neuroanatomy Neuropsychology Midterm

Author: Kimberly Nichols

Copyright (c) 2014-2015

Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. learn more

Join QuizOver.com



How to Analyze Stocks

By Yasser Ibrahim

1 month ago 12 Responses Official Honden Mohr



Pre Employment English ByKathaina jannifarN

5 months ago 19 Responses Officie: Alden



Lean Startup Quiz By Yosserlbrohim

2 months ago 16 Responses Clitter Geletiter Qua

Powered by QuizOver.com

The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

http://www.quizover.com

Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

http://www.QuizOver.com/public/termsOfUse.xhtml

eBook Content License

Creative Commons License

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

http://creativecommons.org/licenses/by-nc-nd/3.0/

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

- 4. Chapter: Neuropsychology Midterm
- 1. Neuropsychology Midterm Questions

4.1.1. Neuropsychology is the study of _____

Author: Kimberly Nichols

Neuropsychology is the study of _____

Please choose only one answer:

- the brain
- brain-behavior relationships
- nature

Check the answer of this question online at QuizOver.com: Question: Neuropsychology is the study Kimberly Nichols Midterm Quest

Flashcards:

http://www.quizover.com/flashcards/question-neuropsychology-is-the-study-kimberly-nichols-midterm-quest?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-neuropsychology-is-the-study-kimberly-nichols-midterm-quest?pdf=1505

4.1.2. This theory suggests that many behaviors, such as thinking, are onl...

Author: Kimberly Nichols

This theory suggests that many behaviors, such as thinking, are only partly controlled by mechanical or logical forces

Please choose only one answer:

- materialism
- trepination
- vitalism
- cell doctrine

Check the answer of this question online at QuizOver.com: Question: This theory suggests that many behaviors Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-theory-suggests-that-many-behaviors-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question: http://www.quizover.com/question/this-theory-suggests-that-many-behaviors-kimberly-nichols-neuropsychol?pdf=1505 4.1.3. This theory suggests that logical forces, such as matter in motion,...

Author: Kimberly Nichols

This theory suggests that logical forces, such as matter in motion, determine brain-behavior functions.

Please choose only one answer:

- materialism
- vitalism
- trepination
- cell doctrine

Check the answer of this question online at QuizOver.com: Question: This theory suggests that logical forces Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-theory-suggests-that-logical-forces-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/this-theory-suggests-that-logical-forces-kimberly-nichols-neuropsychol?pdf=1505

4.1.4. This is an ancient surgical operations that involves cutting, scrap...

Author: Kimberly Nichols

This is an ancient surgical operations that involves cutting, scraping, chiseling, or drilling a pluglike piece of bone from the skull

Please choose only one answer:

- trephination
- localization
- phrenology
- aphasia

Check the answer of this question online at QuizOver.com: Question: This is an ancient surgical operations Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-is-an-ancient-surgical-operations-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question: http://www.quizover.com/question/this-is-an-ancient-surgical-operations-kimberly-nichols-neuropsycholog?pdf=1505 4.1.5. This person was the first to realize the contralateral control of b...

Author: Kimberly Nichols

This person was the first to realize the contralateral control of brain

Please choose only one answer:

- Galen
- Descartes
- Aristotle
- Hippocrates

Check the answer of this question online at QuizOver.com: Question: This person was the first to realize the Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-person-was-the-first-to-realize-the-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/this-person-was-the-first-to-realize-the-kimberly-nichols-neuropsychol?pdf=1505

4.1.6. This person said the heart controlled everything

Author: Kimberly Nichols

This person said the heart controlled everything

Please choose only one answer:

- galen
- descartes
- aristotle
- hippocrates

Check the answer of this question online at QuizOver.com: Question: This person said the heart controlled Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-person-said-the-heart-controlled-kimberly-nichols-neuropsychology?pdf=1505

Interactive Question:

http://www.quizover.com/question/this-person-said-the-heart-controlled-kimberly-nichols-neuropsychology?pdf=1505

4.1.7. this person was responsible for the theory that said the brain just...

Author: Kimberly Nichols

this person was responsible for the theory that said the brain just cooled the warm blood coming from the heart

Please choose only one answer:

- galen, cell doctrine
- descartes, cardiac hypothesis
- aristotle, cell doctrine
- hippocrates, cardiac hypothesis

Check the answer of this question online at QuizOver.com: Question: this person was responsible for the theory Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-this-person-was-responsible-for-the-theory-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-this-person-was-responsible-for-the-theory-kimberly-neuropsyc?pdf=1505

4.1.8. This person believed that the ventricles of brain are where all men...

Author: Kimberly Nichols

This person believed that the ventricles of brain are where all mental processes take place which is called

Please choose only one answer:

- Galen, cell doctrine
- descarted, cardiac hypothesis
- aristotle, cell doctrine
- hippocrates, cardiac hypothesis

Check the answer of this question online at QuizOver.com: Question: This person believed that the ventricles Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/this-person-believed-that-the-ventricles-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question: http://www.quizover.com/question/this-person-believed-that-the-ventricles-kimberly-nichols-neuropsychol?pdf=1505 4.1.9. This area is found in the frontal lobe and plays an important role ...

Author: Kimberly Nichols

This area is found in the frontal lobe and plays an important role in speech

Please choose only one answer:

- brocas area
- Iurias area
- wernickes area
- vesalius area

Check the answer of this question online at QuizOver.com: Question: This area is found in the frontal lobe Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-area-is-found-in-the-frontal-lobe-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question:

http://www.quizover.com/question/this-area-is-found-in-the-frontal-lobe-kimberly-nichols-neuropsycholog?pdf=1505

4.1.10. Luria says each area of the nervous system is involved in one of 3 ...

Author: Kimberly Nichols

Luria says each area of the nervous system is involved in one of 3 functional units, what are the three sections of the nervous system and what are the three functional units they correspond to.

Please choose only one answer:

- brainstem, arousal and muscle tone posterior area, executive panning frontal/prefontal, sensory/processing
- brainstem, sensory/processing posterior, arousal and muscle tone frontal/prefontal, executive planning
- brainstem, arousal and muscle tone posterior areas, sensory/processing frontal/prefrontal, executive planning

Check the answer of this question online at QuizOver.com: Question: Luria says each area of the nervous system Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-luria-says-each-area-of-the-nervous-system-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-luria-says-each-area-of-the-nervous-system-kimberly-neuropsyc?pdf=1505

4.1.11. This person found the area of the brain in the temporal lobe that h...

Author: Kimberly Nichols

This person found the area of the brain in the temporal lobe that has to do with understanding language.

Please choose only one answer:

- Paul Broca
- Luria
- Muriel Lezak
- Carl Wernicke

Check the answer of this question online at QuizOver.com: Question: This person found the area of the brain Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/this-person-found-the-area-of-the-brain-kimberly-nichols-neuropsycholo?pdf=1505

Interactive Question:

http://www.quizover.com/question/this-person-found-the-area-of-the-brain-kimberly-nichols-neuropsycholo?pdf=1505

4.1.12. This is an empirical approach to assessing brain damage

Author: Kimberly Nichols

This is an empirical approach to assessing brain damage

Please choose only one answer:

- Halstead-Reitan neuropsychological battery
- pluripotential
- equipotential
- phrenology

Check the answer of this question online at QuizOver.com: Question: This is an empirical approach to assessing Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-this-is-an-empirical-approach-to-assessing-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-this-is-an-empirical-approach-to-assessing-kimberly-neuropsyc?pdf=1505

4.1.13. This can visualize highly refined structural features and uses the ...

Author: Kimberly Nichols

This can visualize highly refined structural features and uses the same technology as x-ray except it includes radiation. It can find gross abnormalities like a bleed in the brain.

Please choose only one answer:

- EEG (Electroencephalography)
- SPECT (Single-Photon Emission Computed Tomography)
- PET (Positron Emission Tomography)
- CT Scan (Computed Transaxial Tomography)

Check the answer of this question online at QuizOver.com: Question: This can visualize highly refined structural Kimberly Neuropsychology

Flashcards: http://www.quizover.com/flashcards/question-this-can-visualize-highly-refined-structural-kimberly-neurops?pdf=1505

Interactive Question: http://www.quizover.com/question/question-this-can-visualize-highly-refined-structural-kimberly-neurops?pdf=1505 4.1.14. This scan uses electromagnetic vibrations of very short wavelength ...

Author: Kimberly Nichols

This scan uses electromagnetic vibrations of very short wavelength that can penetrate biological tissue and can be detected on a photographic plate.

Please choose only one answer:

- CT scan
- X-ray
- EEG
- SPECT

Check the answer of this question online at QuizOver.com: Question: This scan uses electromagnetic vibrations Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/this-scan-uses-electromagnetic-vibrations-kimberly-nichols-neuropsycho?pdf=1505

Interactive Question: http://www.quizover.com/question/this-scan-uses-electromagnetic-vibrations-kimberly-nichols-neuropsycho?pdf=1505 4.1.15. This is a recording of the electrical activity of nerve cells of th...

Author: Kimberly Nichols

This is a recording of the electrical activity of nerve cells of the brain through electrodes attached to various locations on the scalp.

Please choose only one answer:

- SPECT
- CT scan
- X-ray
- EEG

Check the answer of this question online at QuizOver.com: Question: This is a recording of the electrical Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/this-is-a-recording-of-the-electrical-kimberly-nichols-neuropsychology?pdf=1505

Interactive Question: http://www.quizover.com/question/this-is-a-recording-of-the-electrical-kimberly-nichols-neuropsychology?pdf=1505 4.1.16. This is similar to PET scan, can three dimensionally image the dist...

Author: Kimberly Nichols

This is similar to PET scan, can three dimensionally image the distribution of a radioactively labeled contrast agent, and shows blood flow and volume

Please choose only one answer:

- PET
- SPECT
- EEG
- X-ray

Check the answer of this question online at QuizOver.com: Question: This is similar to PET scan can three Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/this-is-similar-to-pet-scan-can-three-kimberly-nichols-neuropsychology?pdf=1505

Interactive Question: http://www.quizover.com/question/this-is-similar-to-pet-scan-can-three-kimberly-nichols-neuropsychology?pdf=1505

4.1.17. A PET scan

Author: Kimberly Nichols

A PET scan

Please choose only one answer:

- uses radionuclides but does not require an expensive cyclotron for their production
- is useful for detecting seizure activity
- detects a diverse range of physiologic parameters by distributing a radioactively labeled substance in any desired cross section of the head
- is done by introducing contrast material into the arterial or venous bloodstram

Check the answer of this question online at QuizOver.com: Question: A PET scan Kimberly Nichols Neuropsychology Midterm Quest

Flashcards: http://www.quizover.com/flashcards/question-a-pet-scan-kimberly-nichols-neuropsychology-midterm-quest?pdf=1505

Interactive Question: http://www.quizover.com/question/question-a-pet-scan-kimberly-nichols-neuropsychology-midterm-quest?pdf=1505

4.1.18. MRI is

Author: Kimberly Nichols

MRI is

Please choose only one answer:

- important for diagnosing structural abnormalities in the vascular system
- based fundamentally on a different process, the hydrogen nucleus, which is present in high concentration in biological systems
- shows blood flow and volume
- detects a diverse range of physiologic parameters by distributing a radioactively labeled substance in any desired cross section of the head.

Check the answer of this question online at QuizOver.com: Question: MRI is Kimberly Nichols Neuropsychology Midterm Quest

Flashcards:

http://www.quizover.com/flashcards/question-mri-is-kimberly-nichols-neuropsychology-midterm-quest?pdf=1505

Interactive Question: http://www.quizover.com/question/question-mri-is-kimberly-nichols-neuropsychology-midterm-quest?pdf=1505 4.1.19. This is important for diagnosing structural abnormalities in the va...

Author: Kimberly Nichols

This is important for diagnosing structural abnormalities in the vascular system by introducing contrast material into the arterial or venous bloodstream

Please choose only one answer:

- angiograph
- EEG
- X-Ray
- SPECT

Check the answer of this question online at QuizOver.com: Question: This is important for diagnosing structural Kimberly Neuropsychology

Flashcards: http://www.quizover.com/flashcards/question-this-is-important-for-diagnosing-structural-kimberly-neuropsy?pdf=1505

Interactive Question: http://www.quizover.com/question/question-this-is-important-for-diagnosing-structural-kimberly-neuropsy?pdf=1505 4.1.20. ______ is the only sensory process that does not go through the...

Author: Kimberly Nichols

_____ is the only sensory process that does not go through the thalamus.

Please choose only one answer:

- taste
- smell
- vision
- hearing

Check the answer of this question online at QuizOver.com: Question: is the only sensory process that does not Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/is-the-only-sensory-process-that-does-not-kimberly-nichols-neuropsycho?pdf=1505

Interactive Question:

http://www.quizover.com/question/is-the-only-sensory-process-that-does-not-kimberly-nichols-neuropsycho?pdf=1505

4.1.21. ______ is the inability to recognize the form and/or function o...

Author: Kimberly Nichols

_____ is the inability to recognize the form and/or function of objects

Please choose only one answer:

- dykinesia
- multiple sclerosis
- huntington's disorders
- agnosia

Check the answer of this question online at QuizOver.com: Question: is the inability to recognize the form Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/is-the-inability-to-recognize-the-form-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question:

http://www.quizover.com/question/is-the-inability-to-recognize-the-form-kimberly-nichols-neuropsycholog?pdf=1505

is the inability to recognize objects by touch

Please choose only one answer:

- dyskinesia
- tactile agnosia
- multiple sclerosis
- parkinson's disorder

Check the answer of this question online at QuizOver.com: Question: is the inability to recognize objects by Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/is-the-inability-to-recognize-objects-by-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/is-the-inability-to-recognize-objects-by-kimberly-nichols-neuropsychol?pdf=1505

4.1.23. sensory informatio	n is processed primarily in the	lobe.
----------------------------	---------------------------------	-------

sensory information is processed primarily in the _____ lobe.

Please choose only one answer:

- occipital
- frontal
- parietal
- temporal

Check the answer of this question online at QuizOver.com: Question: sensory information is processed primarily Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-sensory-information-is-processed-primarily-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-sensory-information-is-processed-primarily-kimberly-neuropsyc?pdf=1505

4.1.24. Motor information is	processed	primarily	in the		lobe.
------------------------------	-----------	-----------	--------	--	-------

Motor information is processed primarily in the _____ lobe.

Please choose only one answer:

- frontal
- parietal
- temporal
- occipital lobe

Check the answer of this question online at QuizOver.com: Question: Motor information is processed primarily Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/motor-information-is-processed-primarily-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/motor-information-is-processed-primarily-kimberly-nichols-neuropsychol?pdf=1505

4.1.25. _____ motor processing it concerned with voluntary, conscious mo...

Author: Kimberly Nichols

_____ motor processing it concerned with voluntary, conscious motor movement.

Please choose only one answer:

- subcortical
- cortical
- basal ganglia
- cerebellum

Check the answer of this question online at QuizOver.com: Question: motor processing it concerned with voluntary Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-motor-processing-it-concerned-with-voluntary-kimberly-neurops?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-motor-processing-it-concerned-with-voluntary-kimberly-neurops?pdf=1505

motor processing is concerned with automatic movement.

Please choose only one answer:

- subcortical
- cortical
- basal ganglia
- cerebellum

Check the answer of this question online at QuizOver.com: Question: motor processing is concerned with automatic Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-motor-processing-is-concerned-with-automatic-kimberly-neurops?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-motor-processing-is-concerned-with-automatic-kimberly-neurops?pdf=1505

4.1.27	and	are basal ganglia disorders.
Author: Kimberly Nicho	bls	
;	and	_ are basal ganglia disorders.
 Please choose only of Parkinson's, Hun Parkinson's, Mult Multiple Sclerosis Agnosia, Hunting 	tington's tiple Sclerosis s, Huntington's	

Check the answer of this question online at QuizOver.com: Question: and are basal ganglia disorders. Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/question-and-are-basal-ganglia-disorders-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-and-are-basal-ganglia-disorders-kimberly-nichols-neuropsychol?pdf=1505

The ______ is the primary motor area for practiced or coordinated motor activities such as playing the piano.

Please choose only one answer:

- basal ganglia
- temporal lobe
- cerebellum
- frontal lobe

Check the answer of this question online at QuizOver.com: Question: The is the primary motor area for practiced Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-the-is-the-primary-motor-area-for-practiced-kimberly-neuropsy?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-the-is-the-primary-motor-area-for-practiced-kimberly-neuropsy?pdf=1505

4.1.29. This illness is when myelin sheaths deteriorate

Author: Kimberly Nichols

This illness is when myelin sheaths deteriorate

Please choose only one answer:

- MS
- Huntington's
- Parkinson's
- Agnosia

Check the answer of this question online at QuizOver.com: Question: This illness is when myelin sheaths Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-this-illness-is-when-myelin-sheaths-kimberly-nichols-neuropsy?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-this-illness-is-when-myelin-sheaths-kimberly-nichols-neuropsy?pdf=1505

4.1.30. _____ is to receiving as _____ is to sending.

Author: Kimberly Nichols

_____ is to receiving as _____ is to sending.

Please choose only one answer:

- Axons, dendrites
- white matter, gray matter
- dendrites, axons
- myelin, axons

Check the answer of this question online at QuizOver.com: Question: is to receiving as is to sending. Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-is-to-receiving-as-is-to-sending-kimberly-nichols-neuropsycho?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-is-to-receiving-as-is-to-sending-kimberly-nichols-neuropsycho?pdf=1505

4.1.31. _____ sends chemicals through the synaptic cleft to the dendrites o...

Author: Kimberly Nichols

_____ sends chemicals through the synaptic cleft to the dendrites of the receiving cell.

Please choose only one answer:

- axon
- dendrites
- nucleus
- brain

Check the answer of this question online at QuizOver.com: Question: sends chemicals through the synaptic cleft Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-sends-chemicals-through-the-synaptic-cleft-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-sends-chemicals-through-the-synaptic-cleft-kimberly-neuropsyc?pdf=1505

_____ supports neurons

Please choose only one answer:

- axons
- dendrites
- blood cells
- glial cells

Check the answer of this question online at QuizOver.com: Question: supports neurons Kimberly Nichols Neuropsychology Midterm Quest

Flashcards:

http://www.quizover.com/flashcards/question-supports-neurons-kimberly-nichols-neuropsychology-midterm-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-supports-neurons-kimberly-nichols-neuropsychology-midterm-que?pdf=1505

4.1.33. Gray matter is _____

Author: Kimberly Nichols
Gray matter is _____

Please choose only one answer:

- specialized structures which produce neurochemicals
- specialized extensions that allow for communication
- the tiny gap between two neurons
- areas of the brain that are dense in cell bodies

Check the answer of this question online at QuizOver.com: Question: Gray matter is . Kimberly Nichols Neuropsychology Midterm Quest

Flashcards:

http://www.quizover.com/flashcards/question-gray-matter-is-kimberly-nichols-neuropsychology-midterm-quest?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-gray-matter-is-kimberly-nichols-neuropsychology-midterm-quest?pdf=1505

4.1.34. Purkinje cells are found in all areas of the	
------------------------------------------------------	--

Purkinje cells are found in all areas of the _____

Please choose only one answer:

- cerebellar cortex
- occipital lobe
- synaptic cleft
- neuron

Check the answer of this question online at QuizOver.com: Question: Purkinje cells are found in all areas of Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/purkinje-cells-are-found-in-all-areas-of-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/purkinje-cells-are-found-in-all-areas-of-kimberly-nichols-neuropsychol?pdf=1505

4.1.35. White matter comes from	which is made from	
---------------------------------	--------------------	--

Author: Kimberly Nichols		
White matter comes from	which is made from	

Please choose only one answer:

- myelin, dendrites
- myelin, lipoprotein
- axons, dendrites
- dendrites, myelin

Check the answer of this question online at QuizOver.com: Question: White matter comes from which is made from Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-white-matter-comes-from-which-is-made-from-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-white-matter-comes-from-which-is-made-from-kimberly-neuropsyc?pdf=1505

4.1.36	and	make myelin in the
Author: Kimberly Nichols		
and		make myelin in the CNS and PNS respectively.
Please choose only one answ	er:	
• Shwann Cells, Oligodende	rocytes	
 astrocytes, microglial 		
• Oligodendrocytes, Schwa	nn cells	

• microglial, astrocytes

Check the answer of this question online at QuizOver.com: Question: and make myelin in the CNS and PNS Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-and-make-myelin-in-the-cns-and-pns-kimberly-nichols-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-and-make-myelin-in-the-cns-and-pns-kimberly-nichols-neuropsyc?pdf=1505

fibers connects regions in o	ne hemisphere, intercerebral fibers connect structures in the
hemispheres, and	fibers connect subcortical structures to the cortex and vice versa.

Please choose only one answer:

- intracerebral, two, projection
- two, projection, intracerebral
- projection, two, intracerebral
- intracerebral, projection, two

Check the answer of this question online at QuizOver.com: Question: fibers connects regions in one hemisphere Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/fibers-connects-regions-in-one-hemisphere-kimberly-nichols-neuropsycho?pdf=1505

Interactive Question: http://www.quizover.com/question/fibers-connects-regions-in-one-hemisphere-kimberly-nichols-neuropsycho?pdf=1505 4.1.38. coverings called the _____ protect the skull.

Author: Kimberly Nichols

coverings called the _____ protect the skull.

Please choose only one answer:

- skin
- tissue
- meninges
- cerebral spinal fluid

Check the answer of this question online at QuizOver.com: Question: coverings called the protect the skull. Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/coverings-called-the-protect-the-skull-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question:

http://www.quizover.com/question/coverings-called-the-protect-the-skull-kimberly-nichols-neuropsycholog?pdf=1505

4.1.39.	The three layers of	of the meninges are	mater,	···
---------	---------------------	---------------------	--------	-----

Author: Kimberly Nichols The three layers of the meninges are ______ mater, ______ membrane, and the ______ mater.

Please choose only one answer:

- arachnoid, pia, dura
- dura, pia acrachnoid
- pia, arachnoid, dura
- dura, arachnoid, pia

Check the answer of this question online at QuizOver.com: Question: The three layers of the meninges are mater Kimberly Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-the-three-layers-of-the-meninges-are-mater-kimberly-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-the-three-layers-of-the-meninges-are-mater-kimberly-neuropsyc?pdf=1505

Author: Kimberly Nichols	
If something is	it is going to be closer to the center of the structure.

Please choose only one answer:

- sagittal
- caudal
- medial
- coronal

Check the answer of this question online at QuizOver.com: Question: If something is it is going to be closer Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/if-something-is-it-is-going-to-be-closer-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/if-something-is-it-is-going-to-be-closer-kimberly-nichols-neuropsychol?pdf=1505

4.1.41. If a structure is being viewed in a _____ way, it will be cu...

Author: Kimberly Nichols

If a structure is being viewed in a ______ way, it will be cut perpendicular to the long axis.

Please choose only one answer:

- medial
- coronal
- sagittal
- caudal

Check the answer of this question online at QuizOver.com: Question: If a structure is being viewed in a way Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/if-a-structure-is-being-viewed-in-a-way-kimberly-nichols-neuropsycholo?pdf=1505

Interactive Question:

http://www.quizover.com/question/if-a-structure-is-being-viewed-in-a-way-kimberly-nichols-neuropsycholo?pdf=1505

4.1.42. _____ plane runs along the longitudinal axis parallel to the med...

Author: Kimberly Nichols

_____ plane runs along the longitudinal axis parallel to the median plane.

Please choose only one answer:

- caudal
- medial
- coronal
- sagittal

Check the answer of this question online at QuizOver.com: Question: plane runs along the longitudinal axis Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/plane-runs-along-the-longitudinal-axis-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question:

http://www.quizover.com/question/plane-runs-along-the-longitudinal-axis-kimberly-nichols-neuropsycholog?pdf=1505

4.1.43. the nervous system may be divided into the _____ nervous system ...

Author: Kimberly Nichols

the nervous system may be divided into the _____ nervous system and the _____ nervous system

Please choose only one answer:

- central, peripheral
- somatic, autonomic
- electrical, chemical
- neurotransmitter, synapse

Check the answer of this question online at QuizOver.com: Question: the nervous system may be divided into Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/the-nervous-system-may-be-divided-into-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question:

http://www.quizover.com/question/the-nervous-system-may-be-divided-into-kimberly-nichols-neuropsycholog?pdf=1505

4.1.44. Neuro	ns communicate wit	one another by	the action of	w
---------------	--------------------	----------------	---------------	---

Neurons communicate with one another by the action of ______ working within the space between neurons called _____.

Please choose all the answers that apply:

- axonal firing, synaptic cleft
- axons, dendrites
- neurotransmitters, synapses
- electrical, chemical

Check the answer of this question online at QuizOver.com: Question: Neurons communicate with one another by Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/neurons-communicate-with-one-another-by-kimberly-nichols-neuropsycholo?pdf=1505

Interactive Question: http://www.quizover.com/question/neurons-communicate-with-one-another-by-kimberly-nichols-neuropsycholo?pdf=1505

4.1.45. The interaction of	and _	processes is the basis
----------------------------	-------	------------------------

The interaction of ______ and _____ processes is the basis of brain communication.

Please choose only one answer:

- GABA, glutamate
- synapses, neurotransmitters
- electrical, chemical
- axon, dendrites

Check the answer of this question online at QuizOver.com: Question: The interaction of and processes is the Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/the-interaction-of-and-processes-is-the-kimberly-nichols-neuropsycholo?pdf=1505

Interactive Question:

http://www.quizover.com/question/the-interaction-of-and-processes-is-the-kimberly-nichols-neuropsycholo?pdf=1505

4.1.46. The most common excitatory and inhibitory neurotransmitters in the ...

Author: Kimberly Nichols

The most common excitatory and inhibitory neurotransmitters in the brain are both amino acids. They are _____ and _____.

Please choose only one answer:

- GABA, glutamate
- norepinephrine, epinephrine
- GABA, epinephrine
- glutamate, norepinephrine

Check the answer of this question online at QuizOver.com: Question: The most common excitatory and inhibitory Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/the-most-common-excitatory-and-inhibitory-kimberly-nichols-neuropsycho?pdf=1505

Interactive Question: http://www.quizover.com/question/the-most-common-excitatory-and-inhibitory-kimberly-nichols-neuropsycho?pdf=1505 4.1.47. The serotonin system originates in the part of the brainstem known ...

Author: Kimberly Nichols

The serotonin system originates in the part of the brainstem known as the

Please choose only one answer:

- cerebellum
- nuclei of the raphe
- occipital lobe
- temporal lobe

Check the answer of this question online at QuizOver.com: Question: The serotonin system originates in the Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/the-serotonin-system-originates-in-the-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question:

http://www.quizover.com/question/the-serotonin-system-originates-in-the-kimberly-nichols-neuropsycholog?pdf=1505

4.1.48.	natural	produced	peptides	with	opiate	properties	are	called		
---------	---------	----------	----------	------	--------	------------	-----	--------	--	--

natural produced peptides with opiate properties are called ______.

Please choose only one answer:

- epinephrine
- norepinephrine
- endorphins
- hormones

Check the answer of this question online at QuizOver.com: Question: natural produced peptides with opiate Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/natural-produced-peptides-with-opiate-kimberly-nichols-neuropsychology?pdf=1505

Interactive Question:

http://www.quizover.com/question/natural-produced-peptides-with-opiate-kimberly-nichols-neuropsychology?pdf=1505

______ is a disease in which colinergic motor neurones in the brain and spinal cord degenerate leading to paralysis and death.

Please choose only one answer:

- MS
- huntington's
- Alzeheimers
- ALS

Check the answer of this question online at QuizOver.com: Question: is a disease in which colinergic motor Kimberly Nichols Neuropsychology

Flashcards: http://www.quizover.com/flashcards/is-a-disease-in-which-colinergic-motor-kimberly-nichols-neuropsycholog?pdf=1505

Interactive Question: http://www.quizover.com/question/is-a-disease-in-which-colinergic-motor-kimberly-nichols-neuropsycholog?pdf=1505 4.1.50. a large collection of axonal fibers that connect regions within one...

Author: Kimberly Nichols

a large collection of axonal fibers that connect regions within one hemisphere are called commisural or intercerebral fibers.

Please choose only one answer:

- true
- false

Check the answer of this question online at QuizOver.com: Question: a large collection of axonal fibers that Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/a-large-collection-of-axonal-fibers-that-kimberly-nichols-neuropsychol?pdf=1505

Interactive Question:

http://www.quizover.com/question/a-large-collection-of-axonal-fibers-that-kimberly-nichols-neuropsychol?pdf=1505

4.1.51. Terminal buttons are to dendrites as receiving is to shipping

Author: Kimberly Nichols

Terminal buttons are to dendrites as receiving is to shipping

Please choose only one answer:

- true
- false

Check the answer of this question online at QuizOver.com: Question: Terminal buttons are to dendrites as Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-terminal-buttons-are-to-dendrites-as-kimberly-nichols-neurops?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-terminal-buttons-are-to-dendrites-as-kimberly-nichols-neurops?pdf=1505

4.1.52. white matter is named so because of its high lipid content of axona...

Author: Kimberly Nichols

white matter is named so because of its high lipid content of axonal myelin.

Please choose only one answer:

- true
- false

Check the answer of this question online at QuizOver.com: Question: white matter is named so because of its Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/white-matter-is-named-so-because-of-its-kimberly-nichols-neuropsycholo?pdf=1505

Interactive Question:

http://www.quizover.com/question/white-matter-is-named-so-because-of-its-kimberly-nichols-neuropsycholo?pdf=1505

4.1.53. myelination is completed by birth in humans

Author: Kimberly Nichols

myelination is completed by birth in humans

Please choose only one answer:

- true
- false

Check the answer of this question online at QuizOver.com: Question: myelination is completed by birth in Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-myelination-is-completed-by-birth-in-kimberly-nichols-neurops?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-myelination-is-completed-by-birth-in-kimberly-nichols-neurops?pdf=1505

4.1.54. MS is most likely to be noticed in individuals that are in their 70...

Author: Kimberly Nichols

MS is most likely to be noticed in individuals that are in their 70s-80s

Please choose only one answer:

- true
- false

Check the answer of this question online at QuizOver.com: Question: MS is most likely to be noticed in Kimberly Nichols Neuropsychology

Flashcards:

http://www.quizover.com/flashcards/question-ms-is-most-likely-to-be-noticed-in-kimberly-nichols-neuropsyc?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-ms-is-most-likely-to-be-noticed-in-kimberly-nichols-neuropsyc?pdf=1505