

## Biology 10th Class English Medium Online Test

Sign of the portion of the nervous system that is involuntary in action.  1 Insulin and glucagon are produced in the .  2 If you look at an intact human brain, what you see the mostis a large, highly convoluted outer a unface, this is the:  3 If you look at an intact human brain, what you see the mostis a large, highly convoluted outer a unface, this is the:  3 If his is not a part of the hindbrain.  4 Pons B. Medulla oblongata C. Cerebellum D. C			
If you look at an intact human brain, what you see the mostis a large, highly convoluted outer surface, this is the:  If you look at an intact human brain, what you see the mostis a large, highly convoluted outer surface, this is the:  This is not a part of the hindbrain.  Pare Medulla oblongata  This is not a part of the hindbrain.  A Pons Aborns C Description  A Nodes of Ranvier B Description  A Nodes of Ranvier B Description  Body blance C Pons C Description  A Hormones secretion  Body blance C Pons C Pondrites  C Pondrites  D Schwann cells  The part from hearing, what other major body function is performed y the ear?  A Pons B Dendrites  Which neurons are present inside the central nervous system?  The portion of the nervous system that is involuntary in action.  The portion of the nervous system that is involuntary in action.  A Sonsoy neurons only D Sensoy and motor neurons both D Interneurons only  A Sonsoy nervous system  A Pons B Dendrites  C Sensoy and motor neurons both D Interneurons only  C Sensoy and motor neurons both D Interneurons only  C Sensoy and motor neurons both D Interneurons only  D Sensoy nervous system  A Pons B Dendrites  C Symposy nervous system  D Sensoy nervous system  D	Sr	Questions	Answers Choice
2 If you look at an intact human brain, what you see the mostis a large, highly convoluted outer surface, this is the:  2 Pons D. Medulla oblongata 3 This is not a part of the hindbrain.  3 Medulla oblongata 4 Nodes of Ranvier B. A Nodes of Ranvier B. A Nodes of Ranvier B. Axons C. Cerebrum D. Cerebellum D. C	1	Insulin and glucagon are produced in the .	B. Anterior pituitary C. Liver
This is not a part of the hindbrain.  B. Medulla oblongata C. Cerebrum D. Cerebellum  A Nodes of Ranvier B. Avans C. Dendrites D. Schwann cells  A part from hearing, what other major body function is performed y the ear?  A Port of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  A Pons B. Medulla oblongata C. Cerebrum D. Cerebellum  C. Cerebrum D. Cerebellum  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  A Pons B. Medulla oblongata C. Cerebrum D. Cerebellum  D. Cerebellum  A Pons B. Medulla oblongata C. Reduction in nerve pressure p. D. Hord or neurons only  C. Sensory neurons only  C. Sensory and motor neurons both D. Interneurons only  C. Sensory and motor neurons both D. Interneurons only  C. Sensory and motor neurons both D. D. Sensory and motor neurons both D. D. Sensory and motor neurons both D. D. Sensory and motor neurons both D.	2		B. Cerebellum C. Pons
4 The myelin sheath is formed by which wrap around the axons of some neurons.  5 A part from hearing, what other major body function is performed y the ear?  6 The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  7 Which neurons are present inside the central nervous system?  8 The portion of the nervous system that is involuntary in action.  A Sons C. Reduction in nerve pressure D. All of these  A Pons B. Medulla oblongata C. Cerebrum D. Cerebellum  D. Cerebellum  7 The portion of the nervous system that is involuntary in action.  A Sonsory neurons only B. Motor neurons only C. Sensory and motor neurons both D. Interneurons only  C. Sensory and motor neurons both D. Interneurons only  B. Dendrites C. Autonomic nervous system  D. Sensory nervous system  D. Sensory nervous system  D. Sensory nervous system  A Axon  B. Dendrites C. Synapses D. Myelin sheath  A 7.35 -7.40 C. 30-7.40 D. 7.30-7.45  T. 30-7.45 C. 7.30-7.45 C. 7.30-	3	This is not a part of the hindbrain.	B. Medulla oblongata C. Cerebrum
A part from hearing, what other major body function is performed y the ear?  C. Reduction in nerve pressure D. All of these  A. Pons B. Medulla oblongata C. Cerebrum D. Cerebellum  A. Sensory neurons only B. Motor neurons only B. Motor neurons only C. Sensory and motor neurons both D. Interneurons only D. Dendrites C. Autonomic nervous system  A. Somatic nervous system B. Dendrites C. Autonomic nervous system D. Sensory neurons only B. Motor neurons only D. Interneurons only D. Interneurons only D. Interneurons only D. Interneurons only D. Sensory and motor neurons both D. Interneurons only D. Sensory neurous system D. Sensory neurous system D. Sensory nervous system D. Sensory neurons only E. Motor neurons only	4	The myelin sheath is formed by which wrap around the axons of some neurons.	B. Axons C. Dendrites
The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:  The portion of the nervous system that is involuntary in action.  The portion of the nervous system that is involuntary in action.  The portion of the nervous system that is involuntary in action.  A Somatic nervous system B. Dendrites C. Autonomic nervous system D. Sensory nervous system S. Dendrites C. Synapses D. Myelin sheath  Normal pH of blood is maintained at.  To removing stone method in which non-electrical shock waves are bombarded on stones is C. Dialysis D. None of these  By drinking plenty of water how many stones can be avoided?  A 20% C. 50%	5	A part from hearing, what other major body function is performed y the ear?	<ul><li>B. Body blance</li><li>C. Reduction in nerve pressure</li></ul>
Which neurons are present inside the central nervous system?  B. Motor neurons only C. Sensory and motor neurons both D. Interneurons only  A. Somatic nervous system B. Dendrites C. Autonomic nervous system D. Sensory nervous	6		B. Medulla oblongata C. Cerebrum
8 The portion of the nervous system that is involuntary in action.  9 Process that carry nerve impulses away from the cell body are called.  10 Normal pH of blood is maintained at.  11 For removing stone method in which non-electrical shock waves are bombarded on stones is called.  12 By drinking plenty of water how many stones can be avoided?  13 Dendrites C. Autonomic nervous system D. Sensory nervous s	7	Which neurons are present inside the central nervous system?	<ul><li>B. Motor neurons only</li><li>C. Sensory and motor neurons both</li></ul>
Process that carry nerve impulses away from the cell body are called.  B. Dendrites C. Synapses D. Myelin sheath  A. 7.35 - 7.40 B. 7.35-7.45 C. 7.30-7.40 D. 7.30-7.45  11 For removing stone method in which non-electrical shock waves are bombarded on stones is called.  A. Lithotripsy B. Surgery C. Dialysis D. None of these  A. 20% B. 30% C. 50%	8	The portion of the nervous system that is involuntary in action.	B. Dendrites C. Autonomic nervous system
Normal pH of blood is maintained at.  B. 7.35-7.45 C. 7.30-7.40 D. 7.30-7.45  11 For removing stone method in which non-electrical shock waves are bombarded on stones is called.  A. Lithotripsy B. Surgery C. Dialysis D. None of these  A. 20% B. 30% C. 50%	9	Process that carry nerve impulses away from the cell body are called.	B. Dendrites C. Synapses
For removing stone method in which non-electrical shock waves are bombarded on stones is called.  B. Surgery C. Dialysis D. None of these  A. 20% B. 30% C. 50%	10	Normal pH of blood is maintained at.	B. 7.35-7.45 C. 7.30-7.40
By drinking plenty of water how many stones can be avoided?  B. 30% C. 50%	11		B. Surgery C. Dialysis
	12	By drinking plenty of water how many stones can be avoided?	B. 30% C. 50%