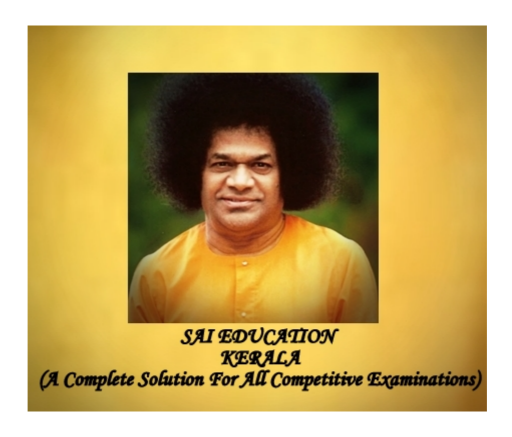
ONLINE COACHING (DAY 63) 31-05-2019

HUMAN BODY



NAME OF THE CANDIDATE: *

M4

PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT IN YOUR DIARY BEFORE SENDING THE ANSWERS

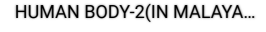


PLEASE WATCH THE ONLINE VIDEOS GIVEN BELOW

https://youtu.be/CutzkF4Ft3w



https://youtu.be/-rtYRMpEAlo





https://youtu.be/QPhLml1l9z0

HUMAN BODY -3 (IN MALAY...



1. Which of the following cells in the nervous system can detect, recieve and transmit different kinds of stimuli?

1 point

- Neurons
- Microglia
- Schwann cells
- Astrocytes

2. Spinal cord is part of	1 point
O PNS	
O ANS	
CNS	
○ Sympathetic NS	
3. Nerve fibres are surrounded by an insulating fatty layer called	1 point
Adipose sheat	
Myelin sheath	
Hyaline sheath	
O Peritoneum	
4. Which part of the brain regulates the body temperature, hunger and water balence?	1 point
Hypothalamus	
Infundibulum	
Medulla oblongata	
O Pons veroli	

1 point
1 point
1 point
1 point
1 point
1 point
1 point

9. The gland that directly regulates the rate of metabolism is	1 point
Thymus	
Thyroid	
Pituitary	
Parathyroid	
10. In mammals, the part of the brain that has reached the highest level of development and that has enabled humans to grow their own crop,invent machines,develop language and art is	1 point
Medulla oblongata	
O Cerebellum	
Cerebrum	
O None of these	
11. Reflex action is the function of	1 point
Medulla oblongata	
Autonomous nervous system	
Spinal cord	
Cerebellum	

12. Largest cell in the human body	1 point
Nerve cell	
○ Kidney cell	
○ Liver	
Muscle cell	
13. Largest part of the human brain is	1 point
Cerebellum	
Cerebrum	
O Midbrain	
Medulla oblongata ml	
14. The part of the brain which controls involuntary action is	1 point
14. The part of the brain which controls involuntary action isCerebrum	1 point
	1 point
O Cerebrum	1 point
Cerebrum Cerebellum	1 point
Cerebrum Cerebellum Medulla oblongata	1 point
CerebrumCerebellumMedulla oblongataThalamus	
 Cerebrum Cerebellum Medulla oblongata Thalamus The part of the brain which controls voluntary action is 	
 Cerebrum Medulla oblongata Thalamus The part of the brain which controls voluntary action is Cerebrum 	

16. The part of the brain on which painkillers affect is	1 point
○ Cerebrum	
Thalamus	
O Cerebellum	
Medulla oblongata	
17. Largest sense organ in the human brain body isEye	1 point
○ Ear	
Nose	
Skin	
18. While drinking alcohol which part of the brain is addicted or	1 point
affected by the spirit?	. po
·	, po
affected by the spirit?	, po
affected by the spirit? © Cerebellum	, po
affected by the spirit? Cerebellum Cerebrum	
affected by the spirit? Cerebellum Cerebrum Thymus	1 point
affected by the spirit? Cerebellum Cerebrum Thymus Medulla oblongata	
affected by the spirit? Cerebellum Cerebrum Thymus Medulla oblongata	
affected by the spirit? Cerebellum Cerebrum Thymus Medulla oblongata 19. Heart beat is a Voluntary action	

20. Branch of dendron is called	1 point
Axon	
O Dent	
Dendrite	
Axonite	
21.how many types of nerves are there?	1 point
3	
O 1	
O 2	
O 4	
22. Which one of the following is a painkiller?	1 point
Mylein	
MyleinAspirin	
MyleinAspirinDendron	1 point
 Mylein Aspirin Dendron Acon 23.Which part of the brain will control cough, vomiting and	1 point
 Mylein Aspirin Dendron Acon 23.Which part of the brain will control cough, vomiting and sneezing? 	1 point
 Mylein Aspirin Dendron Acon 23.Which part of the brain will control cough, vomiting and sneezing? Cerebrum 	1 point

24. Gap between axons and dendrons are	1 point
O Dendrite	
Synapse	
Axonoite	
O Myelin	
25. Which liquid is present in between axonoite and dendrite?	1 point
○ Cytoplasm	
Synapse	
Myelin sheath	
Acetylcholine	
THANK YOU ©	

This content is neither created nor endorsed by Google.

Google Forms