Mid Term Assignment (2020) Course Title: Basic Physiology (DT– 2nd) Instructor: Dr. Irfan Ali Khan

e: • •	rsClass CodeBS/DTsection A_ Attempt all questions from this section. Select the b Use Blue / Black Ink only. Do not use red color. Tick or encircle only one option in each given quest	est answer from given choices.		muhammad junaid	ID 16126
		open book Conceptual As Time to Use your brain no	-	ent paper.	
	A short Gap in the myelin sheath around a n is called a) Dendrite b) Axon terminal c) Node of Ranvier	erve fiber			
	 a) None of these The maximum amount of carbon dioxide in t body is transported as: Bicarbonate Carbide Amylase 	he human			
	 d) None of the above The lungs are protected by a) Ribcage b) Sternum c) Backbone 	7.	the Gl a) Mas	ovement of an esophagus to help tract stication ulsification	p the food d
	 All of the above The three different cells found in the stomation of the stomatic cells, renal cells, nephron b) Renal cells, mucous cells, hepatic cells c) Nephrons, hepatic cells, parietal cells d) Chief cells, parietal cells, mucous cells 	ch 8.	d) Ejec Simple a) M b) M		
	For action potential to occur, a) The stimulus should reach or exceed thre b) Na+ influx must exceed K+ efflux c) Both A & B	eshold 9.	97% o	one of these f Oxygen is carried in blood from pund to Sulphate ion	n lungs is
	d) None of these During rising phase of action potential, a) Voltage gated Na+ channels open		c) Di d) Al	<mark>ound to Hemoglobin</mark> issolved in plasma I of these	
	 b) Voltage gated K+ channels open c) Voltage gated Na+ channels close d) Voltage gated K+ channel close 	10	a) Al b) Al	s ic factor secreted in stomach he l psorption of vitamin D psorption of vitamin K psorption of vitamin B12	lps in

Midterm Assignment(2020) Course Title: Basic Physiology (DT- 2nd) Instructor: Dr. Irfan Ali Khan

Time: 72 Hours		Section 2			
Name: Note:	Muhammad junaid	Class/Roll.no 16126			
•	Attempt all questions from this section				
	Use only Blue / Black Ink other than diagrams				
•	Answer Briefly and to the point, avoid	I to the point, avoid un-necessary details			
		·			

1. Draw and Label the Action Potential in a large myelinated nerve fiber. Which ion channels are

involved in its different stages?

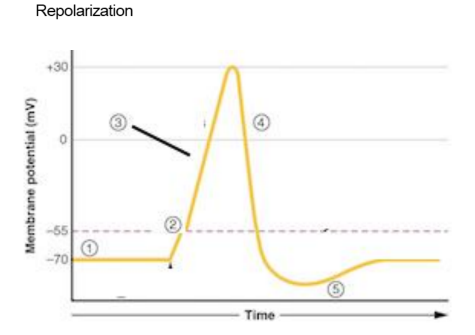
Key points:

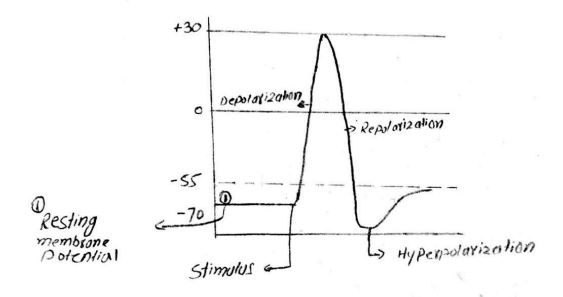
Draw

Label

Ion Channels

Depolarization





1 resting membrane potential (electric charge inside the cell at normal state of The cell

2 stimulus (evoking special functional reaction)

3 depolarization (decreasing negativity inside the cell)

4 repolarization (increasing negativity inside the cell)

5 hyperpolaization (cell membrane potential becomes more negative)

1. What is the role of oxygen, carbon dioxide and hydrogen ions in control of respiration? Marks 10

Oxygen enters into the body during inspiration where it reacts with hemoglobin in the blood through the lungs and pass it to all of the body organs. All body parts works on oxygen .it is the main element of the body because It reacts with hydrogen ions to make water (remove ammonia or urea from the body which are toxic substances). it also makes carbon dioxide by reacting with carbon. Carbon dioxide exhale from the body as waste material which complete the respiration process