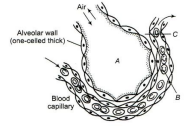
BREATHING AND EXCHANGE OF GASES

BIOLOGY

	Single Correct Answer Type					
1.	Each haemoglobin molecule can carry maximum of					
	a) Two molecules of O_2	b) Three molecules of O ₂				
	c) Four molecules of 0_2	d) One molecules of 0_2				
2.	Hypoxia is caused due to					
	a) Lesser O_2 in atmosphere	b) Lesser RBC in blood				
	c) Lesser CO ₂ in atmosphere	d) Both (a) and (b)				
3.	During oxygen transport, the oxyhaemoglobin at the	e tissue level liberates oxyg	en to the cells because			
	a) O_2 concentration is high and CO_2 is low	b) 0 ₂ concentration is low	w and CO_2 is high			
	c) O_2 tension is low and CO_2 tension is high	d) O_2 tension is high and	CO ₂ tension is low			
4.	O_2 exchange with CO_2 by simple diffusion over the e	entire body surface takes pl	ace in			
	I. sponges II. Coelenterates III. Flatworms		7			
	Select the correct option to complete the given state	ment				
	a) I and II b) II and III	c) I and III	d) All of the above			
5.	Breathing involvesA during which atmospheric	air is drawn in andB by	which the alveolar air is			
	released out.					
	Choose the correct option for A and B to complete the	-				
	a) A-expiration; B-osmosis	b) A-expiration; B-inspira				
	c) A-inspiration; B-expiration	d) A-inspiration; B-diffus	ion			
6.	If a large number of people are enclosed in a room, t	hen				
	a) Oxygen decreases and carbon dioxide increases					
	b) Oxygen increases and carbon dioxide decreases					
	c) Both oxygen and carbon dioxide decreases					
7	d) Both oxygen and carbon dioxide increases	h tha luna a funan ana				
7.	The total number of lobes and alveoli present in bot					
	a) 17 and 30 million, respectivelyc) 19 and 300 million, respectively	b) 5 and 300 million, resp				
8.	Which of the following combines irreversibly with b	d) 18 and 300 lakh, respe	ectively			
0.	a) SO_2 b) O_2	c) CO	d) CO_2			
9.	Identify the correct group of statements		u) co ₂			
).	I. Oxygen is carried by haemoglobin					
	II. Oxygen is carried by carbonic anhydrase					
	III. CO_2 is carried by haemoglobin					
	IV. SO_2 is carried by haemoglobin					
	V. Only oxygen is transported by the blood					
C	VI. Only CO_2 is transported by the blood					
	Choose the correct option					
÷	a) I and VI b) II and III	c) IV and V	d) I and III			
10.	What is true about RBCs in humans?					
	a) They carry about 20-25 per cent of carbon dioxid	e				
	b) They transport 99.5 per cent of oxygen					
	c) They transport about 80 per cent oxygen only and	d the rest 20 per cent of it i	s transported in dissolved			
	state in blood plasma					
	d) They do not communication diavide at all					

d) They do not carry carbon dioxide at all

- 11. Respiratory centre of the brain is stimulated by
- b) CO₂ content in arterial the blood
- a) CO₂ content in venous the blood
 c) O₂ content in arterial the blood
- d) O_2 content in venous the blood
- 12. Identify *A*, *B* and *C* in the given diagram and choose the correct option accordingly



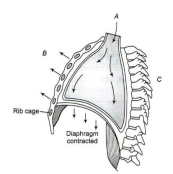
- a) A-Alveolar cavity, B-WBC, C-Capillary wall
- b) A-Alveolar cavity, B-RBC, C-Systemic wall
- c) A-Alveolar cavity, B-RBC, C-Capillary wall
- d) A-Alveolar cavity, B-WBC, C-Systemic wall
- 13. Why breathing is accelerated when the person opens his nose after holding the breathe by closing his
 - nose? a) CO₂ build up in the body
 - c) H⁺ decreases in the body

- b) CO build up in the body
- d) CO₂ decrease in body
- 14. Listed below are four respiratory capacities (I-IV) and four jumbled respiratory volumes of a normal human adult.

	Respiratory Capacity	Respirato ry		
		Volume		
	I.Residual volume	1.		
	II.Vital capacity	1.		
	III.Inspiratory reserve	1.	G, X'	
	volume	4(00 m l		
	IV.Inspiratory capacity	<u>4600 mL</u> ng is the correct matching o	f two capacities and volum	oc?
	a) II 3000 mL, III 4600 m		b) III 1200 mL, IV 3000 m	
	c) IV 3500 mL, I 1200 mL		d) I 4600 mL, II 3500 mL	
15.	Exchange of gases in lung		uj 1 4000 IIIL, 11 5500 IIIL	
15.	a) Simple diffusion	b) Active transport	c) Osmosis	d) Plasmolysis
16.		ood Tissues	c) 03110313	uj i lasiliolysis
10.		xyge		
		ted)		
	0 ₂ 40	B 40		
	L	40 C		
		n for A, B and C to complete	the given data	
	a) A-40, B-95, C-40			
	b) A-45, B-95, C-45			
	c) A-35, B-95, C-45			
	d) A-35, B-95, C-95			
17.	Floating ribs of thoracic c			
	a) 1 st to 7 th pair	b) 8 th to 9 th pair	c) 8 th to 10 th pair	d) $11^{ ext{th}}$ to $12^{ ext{th}}$ pair
18.	At which thoracic vertebr	ra does trachea divide into :	right and left primary bron	chi?
	a) 5	b) 6	c) 9	d) 4
19.	The partial pressure of ox	xygen in the alveolar air is		
	a) 45 mm Hg	b) 95 mm Hg	c) 104 mm Hg	d) 110 mm Hg
20.	Inspiration is initiated by			
	a) Extension of the diaph	ragm	b) Contraction of the diap	hragm
	c) Extension of the lungs		d) Contraction of the lung	S
21.	Why do human beings fac	ce difficulty to breath in hig	h elevations?	
	a) Lower % of O_2	b) Temperature lower	c) High pressure	d) Low ρO_2

22.		•	olume of air inspired or exp	
22	a) Tidal volume	b) Reserve volume	c) Residual volume	d) None of these
23.	I. Posterior part of the ph		n in accordance to their loc	ation given below
	II. Present at the glottis	di yiix		
	III. In front of oesophagus			
	Choose the correct option			
	a) I-Nasal cavity, II-Laryn		b) I-Nasopharynx, II-Epi	plottis III-Wind nine
	c) I-Glottis, II-Larynx, III-		d) I-Larynx, II-Epiglottis,	
24	•		, , , , , ,	igh diffusion. Oxygen enters
<i>L</i> 1.		hrough diffusion because	e of respiratory gases throu	ight unitasion. Oxygen enters
		-	oillaries is 40 mm Hg and 10	00 mm Hg respectively
			pillaries is 100 mm Hg and 4	
			oillaries is 46 mm Hg and 40	
	, , ,	•	pillaries is 40 mm Hg and 40	
25.			the regulation of respiratio	
	a) SO ₂	b) N ₂	c) CO	d) O_2
26.	What is vital capacity of c	our lungs?		
	a) Inspiratory reserve vo	lume plus tidal volume		
	b) Total lung capacity min	nus expiratory reserve vol	ume	
	c) Inspiratory reserve vo	lume plus expiratory rese	rve volume	
	d) Total lung capacity min	nus residual volume		
27.	Which of the following sta			
		foxygen in deoxygenated		
		f oxygen in oxygenated blo		
		f oxygen in the alveolar air		
20			enated blood is 95 mm Hg	
28.	$\frac{\text{Respiratory Gas Atmos}}{O_2}$			
	$ \begin{array}{ccc} 0_2 & 159 \\ CO_2 & 0.3 \end{array} $	A B		
			dioxide at different part inv	olved in diffusion in
	comparison to those in at	mosphere. Identify A and	B and choose the correct of	ption accordingly
	a) A-50; B-50	b) A-104; B-40	c) A-40; B-104	d) A-101; B-104
29.	When the oxygen supply	to the tissue is inadequate	e, the condition is	
	a) Dyspnea	b) Hypoxia	c) Asphyxia	d) Apnea
30.			end to occur in the plain dw	vellers when they move to
	high altitudes (3,500 m o			
	I. Increase in red blood			
	II. Increase in red blood			
	III. Increased breathing r			
	IV. Increase in thromboc	yte count.		
C	Changes occurring are			
21	a) I and III	b) III and IV	c) I and IV	d) I and II
51.	Arrange the following in t I.Tidal volume	the order of mcreasing vol	ume	
	II.Residual volume			
	III.Expiratory reserve vol	limo		
	IV.Vital capacity	unit		
	a) $I < II < III < IV$	b) I < III < II < IV	c) I < IV < III < II	d) I < IV < II < III
32.	Chloride shift occurs in re	•	., , · · · · · · · · ·	
	a) HCO ₃	b) K ⁺	c) H ⁺	d) Na ⁺
	-		-	

 a) Increased C0₂ level, decreased temperature b) Decreased C0₂ level, increased temperature d) Decreased C0₂ level, increased temperature d) Decreased C0₂ level, increased temperature 34. Blood do not become acidic although its carries C0₂ because a) C0₂ is continuously diffused though tissues b) C0₂ combines with H₂O to form H₂CO₃ c) In C0₂ transport, buffers plays an important role d) C0₂ is absorbed by WBC 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Increase in arbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pC0₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of p C0₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pC0₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Snog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are Lizard Lizard H. rabbit IV. Zebra Choose the correct option a) 1 Appoxia b) 16% c) 79% d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 40% 41. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1. True, II – False b) 1. True, II – False c) 1. False, II – False,	33.	Which situation would result in the greatest degree of constant?	of O_2 situation for haemogl	obin, if $p0_2$ remains	
 b) Decreased CO₂ level, decreased temperature c) Increased CO₂ level, increased temperature d) Correased CO₂ level, increased temperature 34. Blood do not become acidic although it carries CO₂ because a) CO₂ is continuously diffused though itssues b) CO₂ combines with H₂O to form H₂CO₃ c) In CO₂ transport, buffers plays an important role d) CO₂ is absorbed by WBC 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in annunt of oxygen c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin cover to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cligarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are Likard Likrad H. frog II. rabbit IV. Zebra Choose the correct option a) 1 And II b) 10% c) 19% d) Anoxia 40. The percentage of oxygen in inhale dai is about a) 21% b) 16% c) 79% d) 40% 41. Brady Finder and subout a) 21% b) 16% c) 79% d) 40% 42. When the oxygen supply to the tissues is madequate, the condition is a) 21% b) 16% c) 79% d) Anoxia 43. Horposia b) 16% c) 79% d) 40% <					
 c) Increased CO₂ level, increased temperature d) Decreased CO₂ level, increased temperature 34. Blood do not become acidic although it carries CO₂ because a) CO₂ is continuously diffused though it carries CO₂ because a) CO₂ is continuously diffused though it carries CO₂ because b) CO₂ combines with H₂O to form H₂CO₃ c) In CO₂ transport, buffers plays an important role d) CO₂ is absorbed by WBC 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in amount of oxygen c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or orgen-taemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are l. lizard l. frog ll. rabbit IV. Zebra 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphysia c) TV and II d) Only II 39. When the oxygen statements are true or false l. Respiration in humans is an active process l. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) Law (b) 1 = main (b) The erism of feet on breathing c) Slow and dee) d) There is no effect on breathing e) Shallower and slow b) There is					
 d) Decreased CO₂ level, increased temperature 34. Blood do not become acidic although it carries CO₂ because a) CO₂ is continuously diffused though tissues b) CO₂ combines with H₂O to form H₂CO₃ c) In CO₂ transport, buffers plays an important role d) CO₂ is absorbed by WBC 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in arbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Facrease of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are lizard li. Trog li. Trog li. Trabbit IV. Zebra Choose the correct option a) I and II b) Only I c) I'V and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) 16% c) 79% d) 4% 40. The percentage of oxygen in inhaled air is about a) 11. True, II - False b) 1-Frue, II - True c) 1 - False, II - True d) 1 - False, II - False, II					
 34. Blood do not become acidic although it carries CO₂ because a) CO₂ is continuously diffused though itsues b) CO₂ combines with H₂O to form H₂CO₃ c) In CO₂ transport, buffers plays an important role d) CO₂ is absorbed by WBC 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in amount of oxygen c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are Lizard II. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) I vand II d) Only II 39. Pollution b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false Lesspiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1-True, II - False b) 1-True, II - True c) I - False, II - True d) I - False, II - False, II - False 42. When carbon dioxide concentration in blood increase					
a) CO ₂ is continuously diffused though tissues b) CO ₂ combines with H ₂ O to form H ₂ CO ₃ c) In CO ₂ transport, buffers plays an important role d) CO ₂ is absorbed by WBC 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in amount of oxygen c) In Crease in carbon dioxide concentration d) All of the above d) All of the above 36. What is Bohr's effect? a) Raise of pCO ₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO ₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left d) Sanitary condition 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are Lizard I. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) T9% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. True, II - False, II - Fal	34.		ecause		
 c) In CO₂ transport, buffers plays an important role d) CO₂ is absorbed by WBC 35. On high mountains difficultly in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in amount of oxygen c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) C Gigarette smoking d) Sanitary condition a) Pollution b) Smog c) C Gigarette smoking d) Sanitary condition a) Pollution b) Only I c) IV and II d) Only II d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 1 and II b) Only 1 c) Tablet IV. Zebra Choose the correct option a) 1 and II b) Only 1 c) The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4moxia 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 – True, II – True, B) – True, II – True c) 1 – False, II – True d) 1 – False, II – False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c, Slow and deep d) Faster and deceper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative	0 11			O to form H ₂ CO ₂	
 35. On high mountains difficulty in breathing is due to a) Decrease in partial pressure of oxygen b) Decrease in amount of oxygen c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are l. lizard l. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only 1 c) IV and II d) Anoxia 40. Only II d) Anoxia d) Anoxia 41. State wheather the given statements are true or false l. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 - True, II - False b) 1- True, II - True c) 1 - False, II - True d) 1 - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. Lintra pulmonary pressure remains less than the atmospheric pressure In Their is negative pressure in the lungs than the atmospheric pressure In Their is negative pressure in the lungs than the atmospheric pressure l. There is negative pressure remains less than					
 a) Decrease in partial pressure of oxygen b) Decrease in amount of oxygen c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are l. lizard II. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen in inhaled air is about a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 – True, II – False b) Thrue is no effect on breathing c) Slow and deep d) Faster and deeper 43. Hintra pulmonary pressure remains less than the atmospheric pressure In three is negative pressure in the lungs than the atmospheric pressure I. Intra pulmonary pressure remains less than the atmospheric pressure I. Intra pulmonary pressure in the lungs than the atmospheric pressure I. Intrae pathory pressure in the lungs than the atmospheric p	35				
 c) Increase in carbon dioxide concentration d) All of the above 36. What is Bohr's effect? a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are I. lizard II. frog III. rabbit IV. Zebra Choose the correct option a) Hand II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 - True, II - False b) 1 - True, II - True c) 1 - False, II - True d) Ashallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. Hintra pulmonary pressure remains less than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglob	001		b) Decrease in amount of	oxygen	
36. What is Bohr's effect? a) Raise of pCO2 or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO2 or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO2 or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are 1. Lizard II. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process I. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 - True, II - False b) 1 - False, II - True d) 1 - False, II - False 42. When carbon dioxide concentration in blood increases, brea				onygen	
 a) Raise of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin b) Decrease of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are Lizard II. frog III. rabit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - False b) 1 - Frue, II - True c) Slow and deep d) Faster and deeper 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure I. There is negative pressure in the lungs than the atmospheric pressure I. There is negative pressure in the lungs than the atmospheric pressure I. There is negative pr	36	-			
 b) Decrease of pCO₂ or fall in pH decreases the oxygen affinity of haemoglobin c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are I. lizard II. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) Na dII d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) I and II b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - False b) I - True, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option - a cordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemo	001		ffinity of haemoglohin	4	
 c) Raise of pCO₂ or increase in pH decreases the oxygen affinity of haemoglobin d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are I. lizard II. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - False b) I - True, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There whole condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO₂ b) High ρCO₂ c) High H⁺ d) All of these 					
d) Shifting of the oxygen-haemoglobin curve to left 37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are I. lizard II. frog III. rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphysia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - False b) I - True, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H* d) All of these					
37. One of the major cause of emphysema is a) Pollution b) Smog c) Cigarette smoking d) Sanitary condition 38. Animals who use their skin as an accessory respiratory organ are I. lizard II. frog III. rabbit IV. Zebra Choose the correct option a) 1 and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 - True, II - False b) 1 For us, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure I. There is negative pressure in the lungs than the atmospheric pressure I. Intra e ulmonary pressure in the lungs than the atmospheric pressure 10 Only 1 b) Only II c)			gen unnity of nacinogroun		
a) Pollutionb) Smogc) Cigarette smokingd) Sanitary condition38. Animals who use their skin as an accessory respiratory organ are I. lizardII. frog III. rabbitIV. ZebraChoose the correct option a) I and IIb) Only Ic) IV and IId) Only II39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxiab) Asphyxiac) Pleuracyd) Anoxia40. The percentage of oxygen in inhaled air is about a) 21%b) 16%c) 79%d) 4%41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I – True, II – Falseb) I – True, II – Truec) I – False, II – Trued) I – False, II – False42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow c) Slow and deepd) Faster and deeperd) I – False, II – False43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure I n which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only Ib) Only Ic) Both I and IId) I or II44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρ_0_2 b) High ρCo_2 c) High H^+ d) All of these	37.				
 38. Animals who use their skin as an accessory respiratory organ are lizard II. frog rabbit IV. Zebra Choose the correct option a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - False b) I - True, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure In the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only I c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low pO2 b) High pCO2 c) High H⁺ d) All of these 	071		c) Cigarette smoking	d) Sanitary condition	
I. lizardII. frog III. rabbitIV. Zebra Choose the correct option a) I and IIb) Only Ic) IV and IId) Only II39.When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxiab) Asphyxiac) Pleuracyd) Anoxia40.The percentage of oxygen in inhaled air is about a) 21%b) 16%c) 79%d) 4%41.State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 - True, II - Falseb) 1 - True, II - False, II - Trued) I - False, II - False42.When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow c) Slow and deepd) Faster and deeper43.I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. Which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only Ib) Only IIc) Both I and IId) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H^+d) All of these	38.		, ,		
III. rabbit IV. Zebra Choose the correct optiona) I and IIb) Only Ic) IV and IId) Only II39.When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxiab) Asphyxiac) Pleuracyd) Anoxia40.The percentage of oxygen in inhaled air is about a) 21%b) 16%c) 79%d) 4%41.State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct optiond) I – False, II – Trued) I – False, II – False,					
Choose the correct optiona) I and IIb) Only Ic) IV and IId) Only II39.When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxiab) Asphyxiac) Pleuracyd) Anoxia40.The percentage of oxygen in inhaled air is about a) 21%b) 16%c) 79%d) 4%41.State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - Falseb) I - True, II - Truec) I - False, II - Trued) I - False, II - False42.When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow c) Slow and deepb) I - True, II - Truec) I - False, II - Trued) I - False, II - False43.I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the splace? Choose the correct option accordingly?d) I or II44.Under which condition, dissociation of oxygen from vyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H^+d) All of these		0			
a) I and II b) Only I c) IV and II d) Only II 39. When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - False b) I - True, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. Which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these					
39.When the oxygen supply to the tissues is inadequate, the condition is a) Hypoxiab) Asphyxiac) Pleuracyd) Anoxia40.The percentage of oxygen in inhaled air is about a) 21%b) 16%c) 79%d) 4%41.State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I - True, II - Falseb) I - True, II - Truec) I - False, II - Trued) I - False, II - False, II - False, II - False42.When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow C) Slow and deepb) There is no effect on breathing c) Slow and deepd) Faster and deeper43.I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only Ic) Both I and II c) Both I and II d) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H^+ d) All of these		_	c) IV and II	d) Only II	
a) Hypoxia b) Asphyxia c) Pleuracy d) Anoxia 40. The percentage of oxygen in inhaled air is about a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 – True, II – False b) I – True, II – True c) I – False, II – True d) I – False, II – False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these	39.			, , , , , , , , , , , , , , , , , , ,	
40. The percentage of oxygen in inhaled air is about a) 21%b) 16%c) 79%d) 4%41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) 1 - True, II - False b) 1 - True, II - True c) 1 - False, II - True d) 1 - False, II - False42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow c) Slow and deepb) There is no effect on breathing c) Slow and deep43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these				d) Anoxia	
a) 21% b) 16% c) 79% d) 4% 41. State wheather the given statements are true or false I. Respiration in humans is an active process II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option a) I – True, II – False b) I – True, II – True c) I – False, II – True d) I – False, II – False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these	40.		, .	2	
 41. State wheather the given statements are true or false Respiration in humans is an active process Diaphragm helps in generating the pressure gradient in the lungs Choose the correct option I – True, II – False I – True, II – False I – True, II – True I – False, II – True I – False, II – True I – False, II – False 42. When carbon dioxide concentration in blood increases, breathing becomes Shallower and slow There is no effect on breathing Slow and deep Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? Only I Only I Only II Both I and II I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? All of these 			c) 79%	d) 4%	
II. Diaphragm helps in generating the pressure gradient in the lungs Choose the correct optiona) I - True, II - Falseb) I - True, II - Truec) I - False, II - Trued) I - False, II - False42.When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slowb) There is no effect on breathing c) Slow and deepd) Faster and deeper43.I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly?d) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H^+ d) All of these	41.	State wheather the given statements are true or false	5	-	
Choose the correct optiona) I - True, II - Falseb) I - True, II - Truec) I - False, II - Trued) I - False, II - False42.When carbon dioxide concentration in blood increases, breathing becomesa) Shallower and slowb) There is no effect on breathingc) Slow and deepd) Faster and deeperd) Faster and deeper43.I. Intra pulmonary pressure remains less than the atmospheric pressureII. There is negative pressure in the lungs than the atmospheric pressureIn which of the above two situations inspiration takes place?Choose the correct option accordingly?a) Only Ib) Only IIc) Both I and IId) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these		I. Respiration in humans is an active process			
a) I - True, II - False b) I - True, II - True c) I - False, II - True d) I - False, II - False 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these		II. Diaphragm helps in generating the pressure gradi	ent in the lungs		
 42. When carbon dioxide concentration in blood increases, breathing becomes a) Shallower and slow b) There is no effect on breathing c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO2 b) High ρCO2 c) High H⁺ d) All of these 		Choose the correct option			
a) Shallower and slowb) There is no effect on breathingc) Slow and deepd) Faster and deeper43.I. Intra pulmonary pressure remains less than the atmospheric pressureII. There is negative pressure in the lungs than the atmospheric pressureIn which of the above two situations inspiration takes place?Choose the correct option accordingly?a) Only Ib) Only IIc) Both I and IId) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these		a) I – True, II – False b) I – True, II – True	c) I – False, II – True	d) I – False, II – False	
c) Slow and deep d) Faster and deeper 43. I. Intra pulmonary pressure remains less than the atmospheric pressure II. There is negative pressure in the lungs than the atmospheric pressure In which of the above two situations inspiration takes place? Choose the correct option accordingly? a) Only I b) Only II c) Both I and II d) I or II 44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs? a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these	42.	When carbon dioxide concentration in blood increas	es, breathing becomes		
43. I. Intra pulmonary pressure remains less than the atmospheric pressureII. There is negative pressure in the lungs than the atmospheric pressureIn which of the above two situations inspiration takes place?Choose the correct option accordingly?a) Only Ib) Only IIc) Both I and IId) I or II44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these		a) Shallower and slow	b) There is no effect on br	eathing	
II. There is negative pressure in the lungs than the atmospheric pressureIn which of the above two situations inspiration takes place?Choose the correct option accordingly?a) Only Ib) Only IIc) Both I and IId) I or II44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these		c) Slow and deep	d) Faster and deeper		
In which of the above two situations inspiration takes place?Choose the correct option accordingly?a) Only Ib) Only IIc) Both I and IId) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these	43.	I. Intra pulmonary pressure remains less than the at	mospheric pressure		
Choose the correct option accordingly?a) Only Ib) Only IIc) Both I and IId) I or II44.Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these					
a) Only Ib) Only IIc) Both I and IId) I or II44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these		In which of the above two situations inspiration take	es place?		
44. Under which condition, dissociation of oxygen from oxyhaemoglobin in tissues occurs?a) Low ρO_2 b) High ρCO_2 c) High H^+ d) All of these		Choose the correct option accordingly?			
a) Low ρO_2 b) High ρCO_2 c) High H ⁺ d) All of these			2	-	
	44.				
		, , , , , , , , , , , , , , , , , , , ,	, 0	d) All of these	
45. In the given diagram, identify what is depicted by <i>A</i> , <i>B</i> and <i>C</i>	45.		B and C		
Choose the correct option		Choose the correct option			



- a) A-Air going out from lungs, B-Ribs and sternum relaxed, C-Volume of thorax increased
- b) A-Air entering lungs, B-Ribs and sternum relaxed, C-Volume of thorax increased
- c) A-Air entering lungs, B-Ribs and sternum raised, C-Volume of thorax increased
- d) A-Air going out from lungs, B-Ribs and sternum relaxed, C-Volume of thorax decreased
- 46. Which of the following statement is false?
 - a) The conducting part of the respiratory system transports the atmospheric air to alveoli
 - b) Conducting part of the respiratory system clears the air from foreign particles, humidifies and brings it to the body temperature
 - c) Exchange part of the respiratory system is the actual site at which O_2 and CO_2 exchange takes place
 - d) None of the above
- 47. Lungs comprises
 - a) Network of bronchi b) Bronchioles c) Alveoli
- 48. Which of the following statement is incorrect about nasopharynx?
 - a) Internal nostrils opens into nasopharynx
 - b) It is the common passage for air only
 - c) It is a portion of pharynx
 - d) Nasopharynx opens through the glottis of the larynx region into the trachea
- 49. Pneumonia is an infection of
 - a) Trachea b) Larynx c) Vocal cord d) Lungs
- 50. Which of the following equation is correct?

a)
$$KHbO_2 + H^+ \xrightarrow{RBC} Hb + K + H_2O$$

c)
$$Na^+ + HCO_3 \xleftarrow{} NaHCO_3$$

Erythrocyte

b)
$$Hb + O_2 \xrightarrow{\text{in tissues}} HbO_2$$

Dissociation
in lungs
Dissociation
d) $HbO_2 \xrightarrow{\text{in tissues}} Hb + O_2$

Association

d) All of these

d) Flattened

$$\begin{array}{c} \text{HbO}_2 & \longleftarrow & \text{Ho} + 0 \\ \text{Association} \\ \text{in lungs} \end{array}$$

51. Site of aerobic respiration in higher organisms is/area) Golgi apparatusb) Mitochondriac) Both (a) and

- a) Golgi apparatus
 b) Mitochondria
 c) Both (a) and (b)
 d) Lungs
 52. The total thickness of the diffusion membrane of alveolus capillary is
- a) Less than 1 cm b) Less than 2 cm c) Less than 1 mm d) More than 1 mm
- 53. During expiration, the diaphragm becomes
 - a) Dome-shaped b) Oblique
- 54. Which fact suggests that most oxygen is transported from lungs to the tissues combined with haemoglobin rather than dissolved in blood plasma?

c) Normal

- a) Oxygen carrying capacity of whole blood is much higher than that of plasma and oxygen content of blood leaving the lungs is greater than that of blood entering the lungs
- b) Haemoglobin can combine with oxygen
- c) Oxyhaemoglobin can dissociate into haemoglobin and oxygen
- d) Increase in carbon dioxide concentration decreases the oxygen affinity of haemoglobin
- 55. A large proportion of oxygen is left unused in the human blood even after its uptake by the body tissues.

This O₂

- a) Raises the p_{CO_2} of blood to 75 mm of Hg
- b) Is enough to keep oxyhaemoglobin
- c) Helps in releasing more O_2 to the epithelial tissues
- d) Acts as a reserve during muscular exercises

56. Which of the following statement is true regarding the human respiratory system?

- a) Tracheal rings are of hyaline cartilage
- b) Dorsal side of the thoracic chamber is formed by sternum
- c) Expiration occurs when there is negative pressure in the lungs
- d) Inspiration occurs when there is positive pressure in the lungs

57. When the nutrients are oxidised without using molecular O₂ called ...A... in yearst glucose formed ...B... and CO₂. Endoparasite also respire ...C.... It gives low energy.

- Choose the correct option for A, B and C
- a) A-fermentation, R-ethyl alcohol, C-anaerobically
- b) A-fermentation, B-methyl alcohol, C-anaerobically
- c) A-fermentation, B-alcohol, C-aerobically
- d) A-fermentation, B-ethyl alcohol, C-aerobically
- 58. The ventilation movements of the lungs in mammals is governed by
- a) Diaphragm b) Coastal muscles c) Both (a) and (b) d) None of these 59. CO_2 diffuses into ...A... and forms HCO_3^- and H^+ . At the ...B... site where pCO_2 is low, the reaction proceeds

in the opposite direction.

Thus, CO₂ is trapped as ...C... at the tissue level and transported to alveoli is released out as ...D...

- Select the right choice for A, B, C and D to complete the given NCERT statement
- a) A-WBC, B-diffusion, C-carbonate, D-O₂ b) A-RBC, B-alveolar, C-bicarbonate, D-CO₂
- c) A-RBC, B-alveolar, C-bicarbonate, D-O₂

60. Lungs have a large number of narrow tubes called a) Alveoli b) Bronchi c) Bronchioles

s d) Tracheae

d) 4

- 61. Conducting part of the respiratory system comprisesa) External nostrils upto the terminal bronchiolesc) Epiglottis upto trachea
 - b) Internal nostrils upto trachea

d) A-RBC, B-alveolar, C-carbonate, D-CO₂

- d) Larynx upto bronchi
- 62. Arrange the given steps of respiration mechanism in the order, they occur in the human body I. Breathing or pulmonary ventilation
 - II. Diffusion across the alveolar membrane
 - III. Transport of gases by blood
 - IV. Utilisation of O_2 by cells
 - V. Diffusion of O_2 and CO_2 between blood and tissues
 - Choose the correct option

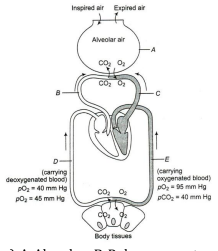
```
a) I \rightarrow II \rightarrow III \rightarrow IV \rightarrow V b) I \rightarrow II \rightarrow III \rightarrow V \rightarrow IV c) I \rightarrow III \rightarrow II \rightarrow V \rightarrow IV d) I \rightarrow III \rightarrow II \rightarrow IV \rightarrow V
63. How many layers are present in the diffusion membrane of alveolus capillary?
```

a) 5 b) 3 c) 2

64. Blood analysis of a patient reveals an unusually high quantity of carboxyhaemoglobin content. Which of the following conclusions is most likely to be correct?

- a) Carbon disulphide the patient has been inhaling polluted air containing usually high content of
- b) Chloroform the patient has been inhaling polluted air containing usually high content of
- c) Carbon dioxide the patient has been inhaling polluted air containing usually high content of
- d) Carbon monoxide the patient has been inhaling polluted air containing usually high content of
- 65. What happens in Hamburger shift?
 - a) HCO_3^- ions move out from plasma and Cl^- ions enters into RBC
 - b) CO_3^- ions move out from plasma and Cl^- ions enters into RBC
 - c) H^+ ions move out from plasma and Cl^- ions enters into RBC

	d) HCO ₃ ions move out from plasma and H		3C	
66.	Correct sequence of the air passage in hum			
	a) Nose \rightarrow Larynx \rightarrow Pharynx \rightarrow Bronchiole			
	b) Nose \rightarrow Pharynx \rightarrow Larynx \rightarrow Bronchiole			
	c) Nose \rightarrow Pharynx \rightarrow Larynx \rightarrow Bronchiole			_
	External nostril \rightarrow Nasal passage \rightarrow Inter d) Proventies \rightarrow Alexandric	nal nostril \rightarrow Pharyr	$1x \rightarrow Larynx \rightarrow Trachea \rightarrow$	Bronchi
	Bronchiole \rightarrow Alveoli			
67.	By which mechanism, oxygen is transporte	-		
	a) Diffusion b) Facilitated dif	fusion c) Transp	biration d) Osmo	sis
68.	$CO_2 + H_2O \xrightarrow{A} H_2CO_3 \xrightarrow{B} HCO_3 + H^+$			
	Name the enzymes A and B in the above eq	uation		
	a) A-Carbonic anhydrase, B-Carbonic hydra	itase		
	b) A-Carbonic hydratase, B-Carbonic anhyd			•
	c) A-Carbonic anhydrase, B-Carbonic anhy			Y
	d) A-Carbonic hydratase, B-Carbonic hydra			
69.	The movement of chloride ions into erythre	ocytes from the plas	ma to maintain osmotic ba	alance during
	transport of gases is known as			
	a) Chlorination	=	irger phenomenon	
	c) Bicarbonate shift	-	n dioxide transport	
70.	Actual site of exchange of gases in the lungs			
	a) Alveoli b) Pleura	c) Bronch	nioles d) Trach	eoles
71.	Every 100 mL of deoxygenated blood deliv			
	a) $3 \text{ mL of } \text{CO}_2$ b) $2 \text{ mL of } \text{CO}_2$	c) 4 mL o	- ·	of CO ₂
72.	Which of the following conditions are found	l in the alveoli of lun	ıgs?	
	I. high $p O_2$ II. Low $p CO_2$			
	III. high $p \operatorname{CO}_2$ IV. low $p \operatorname{O}_2$	C Y		
	V. low H ⁺ VI. High H ⁺			
	Choose the correct option			1 * *
-	a) I, III and V b) III, IV and VI	c) I, IV an	d VI d) I, II an	nd V
73.	Left shift of oxyhaemoglobin curve is notice			
	a) Normal temperature and pH	,	mperature and high pH	
	c) Low pH and high temperature	, ,	H and low temperature	
/4.	Humans have to maintain the moderate res	1 0 0		ody. For fulfilling
	that purpose, we have the Respiratory rhyt	nm centre in medua	IIa = R	
	Pneumotaxic centre in pons = PT			
	Chemosensitive area in medulla = C_1	nd constid outours -	c	
	Peripheral chemoreceptors in aortic arch a		- <u>2</u>	
	Select the correct path for the regulation of $PT \rightarrow C$		$) \rightarrow C$	
	$C_1 \rightarrow F1 \rightarrow C_2 \qquad F1 \rightarrow C_2 \rightarrow C_2$	$1 \qquad r \rightarrow r$	$d) C_2 \rightarrow 0$	
	$\begin{array}{ccc} C_1 \rightarrow PT \rightarrow C_2 & PT \rightarrow C_2 \rightarrow C_2 \\ a) & \uparrow & b) & \uparrow \\ R & R \end{array}$		$u_{j} c_{2} \rightarrow $	$r \rightarrow r r \rightarrow c_1$
75	Identify A to E in the given diagram and ch			
75.	identity A to E in the given diagram and th	Jose the correct opti	on accorunigiy	



- a) A-Alveolus, B-Pulmonary artery, C-Pulmonary vein, D-Systemic vein, E-Systemic arteries
- b) A-Alveolus, B-Pulmonary vein, C-Pulmonary artery, D-Systemic vein, E-Systemic arteries
- c) A-Alveolus, B-Pulmonary vein, C-Pulmonary artery, D-Systemic arteries, E-Systemic vein
- d) A-Alveolus, B-Pulmonary vein, C-Pulmonary artery, D-Systemic arteries, E-Portal vein
- 76. A chemosensitive area is situated adjacent to the rhythm centre in the brain. This area is highly sensitive to
 a) CO concentration (a) Do concentration (b) O concentration (c) and (c)

	a) CO_2 concentration	b) 0_2 concentration	c) H ⁺ concentration	d) Both (a) and (c)
77.	Vocal cords occur in			
	a) Pharynx	b) Larynx	c) Glottis	d) Bronchial
78.	Total lung capacity is			
	a) Total volume of air acc	commodated in lungs at th	e end a forced inspiration	
	b) $RV + ERV + TU + IRV$	4		
	c) Vital capacity + residu	ial volume	X	
	d) All of the above			
79.	In the diagram given in th	ne previous question, the f	unction performed by A, B a	and <i>C</i> are as follows
	A – Diffusion of O_2 to bloc	od		
	B – Diffusion of CO ₂			
	C – Exchange of gases tak	xes place		
	Select among A, B and C v	which one is correctly mat	ched and choose the correc	t option accordingly
	a) Only A	b) Only B	c) Only C	d) A, B and C
80.	Carbonic anhydrase is for	und in		
	a) Blood	b) Plasma	c) Both (a) and (b)	d) None of these
81.	Process of exchange of O ₂	² from the atmosphere wit	hA produced by the cel	ls is calledB, which is
	commonly known asC.			
	Choose the appropriate o	ptions for the blanks A, B	and C to complete the given	NCERT statement
	a) A-H ₂ O, B-breathing, C-	respiration	b) A-O ₂ , B-breathing, C-r	espiration
	c) A-CO ₂ , B-breathing, C-	respiration	d) A-NO ₂ , B-breathing, C-	-respiration
82.	The breathing centre init	iates the ventilation in res	ponse to	
	a) Increase of air pressur	e	b) Decrease of air pressu	re
C	c) Increase of CO ₂ in arte	erial blood	d) Increase of O ₂ in arter	ial blood
83.	Exchange of O_2 and CO_2 b	between the blood and tiss	sue is based on	
	a) Pressure/concentratio	on gradient	b) Inspiratory capacity	
	c) Osmotic gradient		d) Tidal volume	
84.	What are the favourable of	conditions for oxyhaemog	lobin?	
	a) High ρO_2	b) Low ρCO_2	c) Low H ⁺	d) All of these
85.	When a sea diver goes ve	ry deep he has to breathe	on compressed air at high p	oressure. After sometime, he
	loses his strength to worl	k and feel drowsy. This is h	because of	
	a) Compressed air		b) More carbon dioxide c	liffusing into molecules

86.	c) More nitrogen diffusing in blood and body fats Which is called Hamburger shift?	d) Nervous system does not work properly	
	a) Hydrogen shift b) Bicarbonate shift	c) Chloride shift	d) Sodium shift
87.		·)	
	a) Forceful sudden expiration	b) Jerky incomplete insp	iration
	c) Vibration of the soft palate during breathing	d) Sign of indigestion	
88.		a) orgin of margoorion	
00.	a) 500 mL b) 150 mL	c) 250 mL	d) 1.5 mL
89	Human beings have a significant ability to maintair	,	
07.	demands of the body tissues. This is achieved by	i una moderate the respirat	ory my unit to suit the
	a) Arterial system	b) Systemic vein system	
	c) Neural system	d) Cardiac system	
90.		aj darande bybtem	
<i>y</i> 0.	a) 1000 mL b) 2000 mL	c) 4000 mL	d) 5000 mL
91.			
, 1,	a) Because of the presence of many hairs present in	n nasal cavity	$\langle \rangle$
	b) Because the nasal cavity has very good blood su		
	c) Because the nasal cavity has mucous membrane		
	d) All of the above		
92.	Haemoglobin (Hb) is a		
	a) Reproductive pigment	b) Respiratory pigment	
	c) Carbohydrate	d) Fat	
93.	The figure given below shows a small part of huma		as takes place. In which one
	of the options given below, the one part A, B, C or D		
	A HO		
	B		
	a) A – Alveolar cavity - main site of exchange of re		
	b) D – Capillary wall – exchange of gases takes pla		
	c) B - Red blood cell - transport of mainly haemo	globin	
0.4	d) C - Arterial capillary – passes oxygen to tissues	·	
94.	How many molecules of oxygen can bind to a molecule		
05	a) One b) Two	c) Three	d) Four
95.	'XX' is a part of respiratory system that contains C- ciliated, pseudostratified columnar epithelium. Ide		liage. AA is lined with
	a) Nasopharynx b) Glottis	c) Larynx	d) Trachea
96.	The oxygen toxicity is related with		
~	a) Blood poisoning	b) Collapsing of alveolar	walls
	c) Failure of ventilation of lungs	d) Both (a) and (b)	
97.	Arrange the given steps by which the pulmonary ve		ence of events occurring
	first		
	I. Contraction of intercostal muscles		
	II. Lifting up of the ribs		
	III. Sternum causing an increase in the volume of the thoracic chamber in dorsoventral axis		
	IV. Contraction of the diaphragm which increases the volume of the thoracic chamber in antero-posterior		
	axis		
	Choose the correct option		

	b) $IV \rightarrow I \rightarrow II \rightarrow III$	c) $IV \rightarrow I \rightarrow III \rightarrow II$	a) $I \rightarrow III \rightarrow IV \rightarrow II$
98. Almost same pCO_2		b) Do	l and armonated black
a) Oxygenated bloo			l and oxygenated blood
c) Deoxygenated bl		d) All of the above	
	, glottis can be covered by a th		_
=	arynx. Trachea is a straight tub		ity, which divides at the level
	ebra into right and left primar		1
	option for A, B and C from the	given four options to comp	lete the above statement with
reference to NCERT			
	ronchi, C-bronchioles		
	hid thoracic, C-bronchi		
	ind thoracic, C-bronchi		
	re thoracic, C-bronchi		
	thed in and out, while at rest is		15 77 (11)
a) Residual volume	e b) Tidal volume	c) Vital volume	d) Total lung capacity
101. Residual volume is			
a) Lesser than tidal		b) Greater than inspira	
c) Greater than vita	1 5	d) Greater than tidal vo	blume
-	rain is called respiratory rhyth		
a) Cerebellum regio	on b) Brain stem region	c) Medulla region	d) Temporal region
03. Tidal volume is			
a) Volume of air ins			
	ne of air, a person can inspire l		
=	ne of air, a person can expire b		
	ne of air in the lungs even afte		
	piratory structure possesses th	le following features and ch	oose the correct option
accordingly			
I. Found in mamma		1	1
	and fibrous partition, elevated	a towards the thorax like a (uome
-	cic and abdominal cavity	a) Dianhyagm	d) Madiaatinum
a) Pleural membrai	-	c) Diaphragm	d) Mediastinum
•	ving maximum affinity with	a) ()	
a) Carbon dioxide	b) Carbon monoxide	c) Oxygen	d) Ammonia
	steps of expiration in the seque	ence of event occurring first	L
	diaphragm and sternum		
II. Reduction of the			
III. Expulsion of air	_		
	a pulmonary pressure		
Choose the correct	-		
a) $I \rightarrow II \rightarrow III \rightarrow IV$		c) $IV \rightarrow III \rightarrow II \rightarrow I$	d) IV \rightarrow II \rightarrow III \rightarrow I
	e rate of diffusion is/are		
a) Pressure gradier		b) Solubility of gases	
c) Thickness of mer	mhrange	d) All of these	
	ollowing is the correct stateme		respiration in humans?
a) Cigarette smokin	ollowing is the correct stateme ng may lead to inflammation of	f nasopharynx	-
a) Cigarette smokin b) Neural signals fr of inspiration	ollowing is the correct stateme ng may lead to inflammation of rom the pneumotoxic centre in	f nasopharynx the pons region of the brai	n can't increase the duration
a) Cigarette smokin b) Neural signals fr of inspiration c) Workers in grind	ollowing is the correct stateme ng may lead to inflammation of rom the pneumotoxic centre in ding and stone breaking indust	f nasopharynx the pons region of the brai tries may suffer from lung f	n can't increase the duration ibrosis
a) Cigarette smokin b) Neural signals fro of inspiration c) Workers in grind d) About 90% of CC	ollowing is the correct statemeng may lead to inflammation of rom the pneumotoxic centre in ding and stone breaking indust D_2 is carried out by haemoglob	f nasopharynx the pons region of the brai tries may suffer from lung f oin as carbominohaemoglob	n can't increase the duration ibrosis in
a) Cigarette smokin b) Neural signals fro of inspiration c) Workers in grind d) About 90% of CC	ollowing is the correct stateme ng may lead to inflammation of rom the pneumotoxic centre in ding and stone breaking indust	f nasopharynx the pons region of the brai tries may suffer from lung f oin as carbominohaemoglob	n can't increase the duration ibrosis in

I. Double layeredII. Fluid contained in it reduces the friction on the lung surfaceIII. Its outer layer is in contact with thoracic wallIV. Its inner layer is in contact with lungsa) Visceral layerb) Peritoneum cavityc) Visceral organsd) Pleura110. I. On an average a healthy human breathes 12-16 times/minuteII. The volume of air involved in the breathing movements can be estimated by spirometerIII. Diaphragm is very useful in both inspiration and expirationWhich of the above statements are incorrect?Choose the correct optiona) I and IIb) II and IIIc) I and IIb) II and CO2. AboutA per cent of O2 is transported byB in the bloodand the remainingC per cent of O2 is carried in a dissolved state through theDSelect the right options for A, B, C and D to the complete the given statementa) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmaa) Pulmonary arteryb) Pulmonary trunkc) Systemic arterya) Pulmonary arteryb) Pulmonary signals to theB for meredial actionsSelect the right choice for A and B to complete the given NCERT statementa) A-0H ⁻ ; B-rhythm centreb) A-02; B-rhythm centrec) A-02, B-RBC, C-10, D-plasmac) Systemic arteryd) A-0H ⁻ ; B-rhythm centreb) A-02; B-rhythm centrec) A-02, B-RBC, C-10, D-plasmac) Systemic arterya) Oblility of gaesb) Thickness of the membranesc) Pressure gradientd) Nood circulation; B-rhythm		
III. Its outer layer is in contact with thoracic wall IV. Its inner layer is in contact with lungsa) Visceral layerb) Peritoneum cavityc) Visceral organsd) Pleura110. I. On an average a healthy human breathes 12-16 times/minuteII. The volume of air involved in the breathing movements can be estimated by spirometerIII. Diaphragm is very useful in both inspiration and expirationWhich of the above statements are incorrect?Choose the correct optiona) I and IIb) II and IIIc) I and IIId) None of these111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statementa) A-50, B-RBC, C-10, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmac) Systemic arteryd) Pulmonary arteryb) Pulmonary trunkc) Systemic arteryd) Vena cava112. Name the artery which carries deoxygenated blood a) Pulmonary arteryb) Pulmonary trunkc) Systemic arteryd) A-80, B-RBC, C-10, D-plasmac) A-90_2; B-rhythm centred) A-80_2; B-rhythm centrea) A-OIT; B-rhythm centreb) A-0_2; B-rhythm centred) A-80_2; B-rhythm centrec) A-CO2; B-rhythm centred) A-blood circulation; B-rhythma) Solubility of gasesb) Thickness of the gasesi115. How much amount of air can be inspired or expired during normal breathing? a) 0.5Lb) 2.5Lc) 1.5Ld) Reactivity of the gases		
IV. Its inner layer is in contact with lungs a) Visceral layerb) Peritoneum cavityc) Visceral organsd) Pleura110. I. On an average a healtly human breathes 12-16 times/minuteII. The volume of air involved in the breathing movements can be estimated by spirometerIII. Diaphragm is very useful in both inspiration and expiration and the median and the transport of an and O2 · AboutA per cent of O2 is transported byB in the blood and the remainingC per cent of O2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statementa) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmaa) Pulmonary arteryb) Pulmonary trunkc) Systemic arterya) Pulmonary arteryb) Pulmonary trunkc) Systemic arterya) A-OH ⁻ , B-rhythm centred) A-02; B-rhythm centrec) A-02, B-rhythm centred) A-02; B-rhythm centrea) A-OH ⁻ , B-rhythm centred) A-151.a) 0.51.b) 2.51.a) 0.51.b) 2.51.c) Pressure gradientc) 1.51.d) Reactivity of the gasesc) Pressure gradientc) 1.51.a) 0.51.b) Alveolia) 7acheab) Alveolia) 7acheab) Alveolib) A-02; b is high in alveoli		
a) Visceral layer b) Peritoneum cavity c) Visceral organs d) Pleura 110. I. On an average a healthy human breathes 12-16 times/minute II. The volume of air involved in the breathing movements can be estimated by spirometer III. Diaphragm is very useful in both inspiration and expiration Which of the above statements are incorrect? Choose the correct option a) I and II b) II and III c) I and III d) None of these 111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasma b) A-97, B-RBC, C-3, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma 112. Name the artery which carries deoxygenated blood a) Pulmonary artery b) Pulmonary trunk c) Systemic artery can recognize the changes inA and H* concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-OH ⁻ ; B-rhythm centre b) A-02; B-rhythm centre c) A-CO ₂ ; B-rhythm centre b) A-02; B-rhythm centre c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) 2.5L c) 1.5L d) 5.5L 115. How much amount of air can be inspired or expired during normal breathing? a) 0.5L		
110. I. On an average a healthy human breathes 12-16 times/minute II. The volume of air involved in the breathing movements can be estimated by spirometer III. Diaphragm is very useful in both inspiration and expiration Which of the above statements are incorrect? Choose the correct option a) I and II b) II and III c) I and III d) None of these 111. Blood is a medium to transport O ₂ and CO ₂ . AboutA per cent of O ₂ is transported byB in the blood and the remainingC per cent of O ₂ is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasma b) A-97, B-RBC, C-3, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma 112. Name the artery which carries deoxygenated blood a) Pulmonary artery b) Pulmonary trunk c) Systemic artery d) Vena cava 113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-0H ⁻ ; B-rhythm centre b) A-0 ₂ ; B-rhythm centre c) A-CO ₂ ; B-rhythm centre b) A-D ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffus		
II. The volume of air involved in the breathing movements can be estimated by spirometerIII. Diaphragm is very useful in both inspiration and expirationWhich of the above statements are incorrect?Choose the correct optiona) I and IIb) II and IIIc) I and IId) None of these111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statementa) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasma112. Name the artery which carries deoxygenated blooda) Pulmonary arteryb) Pulmonary trunkc) Systemic arteryd) Vena cava113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H* concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statementa) A-0H~; B-rhythm centreb) A-O2; B-rhythm centrec) A-CO2; B-rhythm centreb) A-O2; B-rhythm centrea) Solubility of gasesb) Thickness of the membranes c) Pressure gradienta) 0.SLb) 2.SLc) 1.SLa) Solubility of gasesb) Alveolia) 0.SLb) 2.SLd) Bronchi115. How much amount of air can be inspired or expired during normal breathing? a) 0.SLd) B.ScLa)		
III. Diaphragm is very useful in both inspiration and expirationWhich of the above statements are incorrect?Choose the correct optiona) I and IIb) II and IIIc) I and IIId) None of these111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the bloodand the remainingC per cent of O_2 is carried in a dissolved state through theDSelect the right options for A, B, C and D to the complete the given statementa) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmaa) Pulmonary arteryb) Pulmonary trunkc) Systemic arterya) Pulmonary arteryb) Pulmonary trunkc) Systemic arterya) A-0H7; B-rhythm centreb) A-02; B-rhythm centrec) A-C02; B-rhythm centreb) A-02; B-rhythm centrec) A-C02; B-rhythm centrec) A-B0od circulation; B-rhythmc) A-C02; B-rhythm centred) A-B0od circulation; B-rhythmc) A-C02; B-rhythm centred) A-B02; B-rhythm centrec) Pressure gradientd) Reactivity of the gasesa) Solubility of gasesb) Thickness of the membranesc) Pressure gradientb) 2.5Lc) 1.5La) 0.5Lb) 2.5Lc) 1.5La) Tracheab) Alevolic) Tissuesa) Tracheab) Alevolic) Tissuesa) Co2; is less in alveolic) 2, is high in alveoli		
Which of the above statements are incorrect? Choose the correct optiona) I and IIb) II and IIIc) I and IIId) None of these111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasma d) A-80, B-RBC, C-20, D-plasmaa) A-50, B-RBC, C-10, D-plasmab) A-97, B-RBC, C-20, D-plasmad) A-80, B-RBC, C-20, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmad) Vena cava112. Name the artery which carries deoxygenated blood a) Pulmonary arteryb) Pulmonary trunkc) Systemic artery concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-0H ⁻ ; B-rhythm centreb) A-02; B-rhythm centrec) A-CO2; B-rhythm centreb) A-02; B-rhythm centrec) A-CO2; B-rhythm centrec) A-CO2; B-rhythm centred) A-blood circulation; B-rhythm114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gasesb) Thickness of the membranes c) Pressure gradienta) 0.5Lb) 2.5Lc) 1.5Ld) 5.5L116. The partial pressure of $CO2(\rho CO2)$ is the highest in a) Tracheab) Alveolc) Tissuesa) Tracheab) Alveolc) Tissuesd) Bronchi117. Dissociation of $CO2$ from carbamino haemoglobin takes place when a) $\rho CO2$ is less in alveoli and $\rho 0_2$ is highb) ρCO		
$ \begin{array}{ c c c } \mbox{Choose the correct option} \\ \mbox{a) I and II} & b) II and III & c) I and III & d) None of these \\ and the remainingC per cent of O_2. AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasma & b) A-97, B-RBC, C-3, D-plasma & d) A-50, B-RBC, C-50, D-plasma & d) A-80, B-RBC, C-20, D-plasma & d) A-90, B-RBC, C-10, D-plasma & d) A-80, B-RBC, C-20, D-plasma & d) A-90, B-RBC, C-10, D-plasma & d) A-80, B-RBC, C-20, D-plasma & d) A-90, B-RBC, C-10, D-plasma & d) A-80, B-RBC, C-20, D-plasma & d) Nena cava & 112. Name the artery which carries deoxygenated bloot and the remaining associated with the aortic arch and carotit artery can recognize the changes inA and H^+ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-0H^-; B-rhythm centre & b) A-02, B-rhythm centre & b) A-02, B-rhythm centre & c) A-C02; B-rhythm centre & d) A-blood circulation; B-rhythm & 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases & b) Thickness of the membranes & c) Pressure gradient car be inspired or expired divity of the gases & 115. How much amount of arc arb e inspired or expired divity of the gases & a) 0.5L & b) 2.5L & c) 1.5L & d) 5.5L & 116. The partial pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal pressure of CO_2(pCO_2) is the highest in a ordinal prossication of CO_2 for u-arbamino haemoglobin take place when a ordinal pro0$		
a) I and IIb) II and IIIc) I and IIId) None of these111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, P-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasmad) Vena cava112. Name the artery which carries deoxygenated blood a) Pulmonary arteryb) Pulmonary trunkc) Systemic arteryd) Vena cava113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H+ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-0H^; B-rhythm centreb) A-02; B-rhythm centred) A-blood circulation; B-rhythm114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gasesb) Thickness of the membranes c) Pressure gradientc) 1.5Ld) 5.5L115. How much amount of air can be inspired or expired during normal breathing? a) 0.5Lb) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes a) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
111. Blood is a medium to transport O_2 and CO_2 . AboutA per cent of O_2 is transported byB in the blood and the remainingC per cent of O_2 is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasma b) A-97, B-RBC, C-3, D-plasma 		
and the remainingC per cent of O ₂ is carried in a dissolved state through theD Select the right options for A, B, C and D to the complete the given statement a) A-50, B-RBC, C-50, D-plasma b) A-97, B-RBC, C-3, D-plasma c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma 112. Name the artery which carries deoxygenated blood a) Pulmonary artery b) Pulmonary trunk c) Systemic artery d) Vena cava 113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-0H ⁻ ; B-rhythm centre b) A-O ₂ ; B-rhythm centre c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) Thickness of the membranes c) Pressure gradient discussed existing normal breathing? a) 0.5L b) 2.5L c) 1.5L d) 5.5L 115. How much amount of air can be inspired or expired during normal breathing? a) 0.5L b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of $CO_2(\rho CO_2)$ is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is high in alveoli		
Select the right options for A, B, C and D to the complete the given statementa) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasma112. Name the artery which carries deoxygenated blooda) Pulmonary arteryb) Pulmonary trunkc) Systemic arteryd) Vena cava113. Receptors associated with the aortic arch and carotid artery can recognize the charges inA and H+concentration and send necessary signals to theB for remedial actionsd) Vena cavaSelect the right choice for A and B to complete the given NCERT statementa) A-0H ⁻ ; B-rhythm centreb) A-02; B-rhythm centrec) A-02; B-rhythm centrec) A-C02; B-rhythm centred) A-blood circulation; B-rhythmb) A-017B-rhythm centrec) A-C02; B-rhythm centred) Reactivity of the gasesb) Thickness of the membranesc) Pressure gradientd) S2.Lc) 1.SLd) 5.SL115. How much amount of air car be inspired or expired during normal breathing?a) 0.SLb) 2.SLc) 1.SLd) 5.SL116. The partial pressure of $CO_2(pCO_2)$ is the highest in a) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli art ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
a) A-50, B-RBC, C-50, D-plasmab) A-97, B-RBC, C-3, D-plasmac) A-90, B-RBC, C-10, D-plasmad) A-80, B-RBC, C-20, D-plasma112. Name the artery which carries deoxygenated blooda) Pulmonary arteryb) Pulmonary trunkc) Systemic arteryd) Vena cava113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-0H ⁻ ; B-rhythm centreb) A-02; B-rhythm centreu) A-002; B-rhythm centrea) A-0H ⁻ ; B-rhythm centred) A-blood circulation; B-rhythmc) A-CO2; B-rhythm centred) A-blood circulation; B-rhythma) Solubility of gasesb) Thickness of the membranes c) Pressure gradientd) Reactivity of the gasesa) 0.5Lb) 2.5Lc) 1.5Ld) 5.5L116. The partial pressure of $CO_2(pCO_2)$ is the highest in a) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is high in alveolib) ρCO_2 is low and ρO_2 is high in alveoli		
c) A-90, B-RBC, C-10, D-plasma d) A-80, B-RBC, C-20, D-plasma 112. Name the artery which carries deoxygenated blood a) Pulmonary artery b) Pulmonary trunk c) Systemic artery d) Vena cava 113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-OH ⁻ ; B-rhythm centre b) A-O ₂ ; B-rhythm centre c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) Thickness of the membranes c) Pressure gradient d) Reactivity of the gases f) Pressure gradient b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of CO ₂ (pCO ₂) is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO ₂ from carbamino haemoglobin takes place when a) ρ CO ₂ is less in alveoli and ρ O ₂ is high b) ρ CO ₂ is low and ρ O ₂ is high in alveoli		
112. Name the artery which carries deoxygenated blood a) Pulmonary artery b) Pulmonary trunk c) Systemic artery d) Vena cava 113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-OH ⁻ ; B-rhythm centre b) A-O ₂ ; B-rhythm centre c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases a) Solubility of gases b) Thickness of the membranes c) Pressure gradient d) Reactivity of the gases a) 0.5L b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of $CO_2(\rho CO_2)$ is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is high b) ρCO_2 is low and ρO_2 is high in alveoli		
a) Pulmonary artery b) Pulmonary trunk c) Systemic artery d) Vena cava 113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-OH ⁻ ; B-rhythm centre b) A-O ₂ ; B-rhythm centre c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) Thickness of the membranes c) Pressure gradient d) Reactivity of the gases f) Thickness of the membranes c) Pressure gradient be inspired or expired during normal breathing? a) 0.5L b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of $CO_2(\rho CO_2)$ is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is high b) ρCO_2 is low and ρO_2 is high in alveoli		
113. Receptors associated with the aortic arch and carotid artery can recognize the changes inA and H ⁺ concentration and send necessary signals to theB for remedial actions Select the right choice for A and B to complete the given NCERT statement a) A-OH ⁻ ; B-rhythm centre b) A-O ₂ ; B-rhythm centre c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is should be associated with the amount of agrees 115. How much amount of air can be inspired or expired during normal breathing? d) Solubility of the gases 116. The partial pressure of CO ₂ (pCO_2) is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO ₂ from carbamino haemoglobin takes place when a) pCO_2 is less in alveoli and ρO_2 is high b) ρCO_2 is low and ρO_2 is high in alveoli		
$\begin{array}{c c c c c c c } \mbox{concentration and send necessary signals to theB for remedial actions} \\ Select the right choice for A and B to complete the given NCERT statement \\ a) A-OH-; B-rhythm centre b) A-O_2; B-rhythm centre c) A-CO_2; B-rhythm centre d) A-blood circulation; B-rhythm \\ 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) Thickness of the membranes c) Pressure gradient d) Reactivity of the gases \\ c) Pressure gradient can be inspired or expired during normal breathing? \\ a) 0.5L b) 2.5L c) 1.5L d) 5.5L \\ 116. The partial pressure of CO_2(\not pCO_2) is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi \\ 117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) \rho CO_2 is less in alveoli ard \rho 0_2 is high m) b) \rho CO_2 is low and \rho 0_2 is high in alveoli \\ b) \rho CO_2 is low and \rho 0_2 is high in alveoli \\ \end{array}$		
Select the right choice for A and B to complete the given NCERT statementa) A-OH ⁻ ; B-rhythm centreb) A-O ₂ ; B-rhythm centrec) A-CO ₂ ; B-rhythm centred) A-blood circulation; B-rhythm114. The factor which does not affect the rate of alveolar diffusion isb) Thickness of the membranesa) Solubility of gasesb) Thickness of the membranesc) Pressure gradientd) Reactivity of the gasesc) Pressure gradientd) 2.5La) 0.5Lb) 2.5Lb) 2.5Lc) 1.5Lc) The partial pressure of $CO_2(\rho CO_2)$ is the highest ina) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin tares place whena) ρCO_2 is less in alveoli $\rightarrow O_2$ is highb) ρCO_2 is low and ρO_2 is high in alveoli		
a) A-OH ⁻ ; B-rhythm centre b) A-O ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) Thickness of the membranes c) Pressure gradient d) Reactivity of the gases 115. How much amount of air can be inspired or expired during normal breathing? a) 0.5L b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of $CO_2(pCO_2)$ is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is high in alveoli		
c) A-CO ₂ ; B-rhythm centre d) A-blood circulation; B-rhythm 114. The factor which does not affect the rate of alveolar diffusion is a) Solubility of gases b) Thickness of the membranes c) Pressure gradient d) Reactivity of the gases 115. How much amount of air can be inspired or expired during normal breathing? a) 0.5L b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of CO ₂ (p CO ₂) is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO ₂ from carbamino haemoglobin takes place when a) p CO ₂ is less in alveoli and p O ₂ is high b) p CO ₂ is low and p O ₂ is high in alveoli		
114. The factor which does not affect the rate of alveolar diffusion isa) Solubility of gasesb) Thickness of the membranesc) Pressure gradientd) Reactivity of the gases115. How much amount of air can be inspired or expired during normal breathing?a) 0.5Lb) 2.5Lc) 1.5Ld) 5.5L116. The partial pressure of $CO_2(pCO_2)$ is the highest ina) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place whena) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
a) Solubility of gasesb) Thickness of the memberc) Pressure gradientd) Reactivity of the gases115. How much amount of air can be inspired or expired virus normal breathing?a) 0.5La) 0.5Lb) 2.5Lc) 1.5L116. The partial pressure of $CO_2(pCO_2)$ is the highest in a) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli rol_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
c) Pressure gradient d) Reactivity of the gases 115. How much amount of air can be inspired or expired during normal breathing? a) 0.5L b) 2.5L c) 1.5L d) 5.5L 116. The partial pressure of $CO_2(pCO_2)$ is the highest in a) Trachea b) Alveoli c) Tissues d) Bronchi 117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is high b) ρCO_2 is low and ρO_2 is high in alveoli		
115. How much amount of air can be inspired or expired during normal breathing?a) 0.5Lb) 2.5Lc) 1.5Ld) 5.5L116. The partial pressure of $CO_2(\rho CO_2)$ is the highest in a) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
a) $0.5L$ b) $2.5L$ c) $1.5L$ d) $5.5L$ 116. The partial pressure of $CO_2(pCO_2)$ is the highest in a) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
116. The partial pressure of $CO_2(\rho CO_2)$ is the highest ina) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place whena) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
a) Tracheab) Alveolic) Tissuesd) Bronchi117. Dissociation of CO_2 from carbamino haemoglobin takes place when a) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
117. Dissociation of CO_2 from carbamino haemoglobin takes place whena) ρCO_2 is less in alveoli and ρO_2 is highb) ρCO_2 is low and ρO_2 is high in alveoli		
a) ρCO_2 is less in alveoli and ρO_2 is high b) ρCO_2 is low and ρO_2 is high in alveoli		
c) ρ CO ₂ is equal to ρ O ₂ in lungs, <i>i.e.</i> low d) ρ CO ₂ is equal to ρ O ₂ in tissue, <i>i.e.</i> high		
118. Pneumotaxic centre of the brain can		
a) Moderate the function of respiratory system b) Decrease the heart rate		
c) Increase the heart rate d) Increase the flow of blood		
119. In the given diagram, what <i>A</i> , <i>B</i> and <i>C</i> depicts?		

- Volume of thorax decreased
 - a) A-Air goes inside to lungs, B-Ribs and sternum returned to original, position, C-Diaphragm contracted
 - b) A-Air expelled from lungs, B-Ribs and sternum returned to original position, C-Diaphragm relaxed and arched upward
 - c) A-Air expelled from lungs, B-Ribs and sternum goes upward, C-Diaphragm relaxed and arched upward

d) A-Air goes inside to lungs, B-Ribs and sternum goes upward, C-Diaphragm relaxed and arched upward 120. Effect of 2-3 DPG on the human blood is that

c) It increases in the b	-	d) None of the above	ity of O ₂ to haemoglobin
	g together on a dining table.	-	s coughing while swallowin
	ing would have been due to		
a) Diaphragm	b) Neck	c) Tongue	d) Epiglottis
	is formed dorsally by the	A, ventrally by theB, l	aterally by theC and on
lower side by the dom	e-shapedD		
_	s for A, B, C and D to comple	-	ent
a) A-vertebral column	, B-sternum, C-ribs, D-diaph	ragm	
-	, B-ribs, C-sternum, D-diaph	-	
	s, C-sternum, D-vertebral co		
	n, C-sternum, D-vertebral co		
123. Which structure of the	e lungs is directly involved ir	$0_2/CO_2$ exchange betwee	
a) Bronchi	b) Trachea	c) Alveoli	d) Secondary bronchi
24. If the level of carboxyl	naemoglobin in blood reache	es upto, the functioning	of central nervous system is
severely affected whic	h results in death.		
a) 1 to 2%	b) 0.20 to 0.30%	c) 0.30 to 0.40%	d) 0.1 to 5%
25. When the body is rapi	dly oxidizing fat, excessive k	etone bodies gets accumul	ated in the body, resulting in
the formation of			
a) Pyruvic acid	b) Lactic acid	c) Ketoacidosis	d) ATP
26. Which portion of the h	uman respiratory system is	called sound box?	
a) Larynx	b) Trachea	c) Nasopharynx	d) Glottis
27. Binding of O ₂ with had	emoglobin is primarily depe	nded upon	
I. partial pressure of C	2	S.XY	
II. partial pressure of	CO ₂		
III. hydrogen ion conc	entration		
IV. temperature	5	Y	
Choose the correct op	tion		
a) I, II and IV	b) II, III and IV	c) I, III and IV	d) All of these
28. Disease aggravated by	pollution is		
a) Haemophilia	b) Rheumatism	c) Scurvy	d) Bronchitis
	is divided intoA lobes ar	nd left lung is divided into .	B lobes.
	tion for A and B to complete		
a) A-3; B-2	b) A-2; B-3	c) A-2; B-2	d) A-3; B-4
	he oxygenated blood in hum		
a) Cardiac vein		b) Hepato pancreatic ve	ein
c) Portal vein		d) Pulmonary vein	
.31. Rate of breathing is co	ontrolled by	y .	
a) The amount of free	-	b) Carbon dioxide	
c) Muscular functions		d) None of the above	
	nic disorder which is caused		
a) Damaged trachea		b) Damaged nostrils	
c) Damaged alveolar v	valls	d) Damaged lungs	
	tor which affects the binding	, , ,	
II. pCO_2 is low and pCO_2		<u></u>	
	y high concentration of carb	onic anhydrase	
	eoxygenated blood delivers a	=	to alveoli
Select the combination			
a) I, III and IV	b) I, II and IV	c) I, II and III	d) II, III and IV
•		yet blood does not become	
34 Although much carbo			

 35. Which of the following changes usually tends to occ altitudes? I. Increased breathing rate II. Increased RBC production III. Increased WBC production IV. Increased thrombocyte count Choose the correct option a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis 	c) I and IV b) Infection in the trache	hey move to the high d) I and II
I. Increased breathing rate II. Increased RBC production III. Increased WBC production IV. Increased thrombocyte count Choose the correct option a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis	b) Infection in the trache	d) I and II
II. Increased RBC production III. Increased WBC production IV. Increased thrombocyte count Choose the correct option a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis	b) Infection in the trache	d) I and II
 III. Increased WBC production IV. Increased thrombocyte count Choose the correct option a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis 	b) Infection in the trache	d) I and II
IV. Increased thrombocyte count Choose the correct option a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis	b) Infection in the trache	d) I and II
Choose the correct option a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis	b) Infection in the trache	d) I and II
 a) I and II b) III and IV 36. Asthama is caused by a) Infection in the lungs c) Infection of the glottis 	b) Infection in the trache	d) I and II
36. Asthama is caused bya) Infection in the lungsc) Infection of the glottis	b) Infection in the trache	d) I and II
a) Infection in the lungsc) Infection of the glottis	•	
c) Infection of the glottis	•	
	d) Creasers in the bronchie	
	d) Spasm in the bronchio	oles and bronchi
 37. Blood carries CO₂ mainly, in which form? a) Hb. CO₂ b) NaHCO₃ 	c) Carbonic acid	d) Hb. CO_2 and CO
33. Movement of the air into and out of the lungs is car		u_j HD. CO_2 and CO_2
a) Imbibition b) Pressure gradient	c) Osmosis	d) Diffusion
39. Partial pressure of O_2 and CO_2 in atmospheric airs		,
$\rho O_2 \qquad \rho CO_2$	compared to those in alveor	lai ali 15
a) Higher Lower	b) Higher Higher	
c) Lower Lower	d) Lower Higher	
40. Right lung of rabbit is divided into	uj Lower Tingiler	
a) Four lobes b) Two lobes	c) Six lobes	d) Eight lobes
41. Transport of CO_2 by the blood is primarily depende		uj Eigitt 10003
a) Solubility of CO ₂ in blood	b) Carbonic anhydrase	
c) Binding of haemoglobin to CO_2	d) Binding of haemoglob	in to Ω_{a}
42. The alveoli of lungs are lined by	a) binanig of nacinogios	
a) Simple epithelium	b) Squamous epithelium	
c) Cuboidal epithelium	d) Columnar epithelium	
43. A muscular transverse partition in mammals that s	<i>,</i> .	nen is called
a) Diaphragm b) Pharynx	c) Stomach	d) Duodenum
44. Carbon dioxide (CO_2) is released during	.,	.,
a) Catabolic reactions b) Anabolic reactions	c) Amphibolic reactions	d) All of the above
45. Respiratory or exchange part of the respiratory sys		,
a) Lungs and pleural membrane	b) Alveoli and their ducts	5
c) Bronchus and their protecting covering	d) Diaphragm and alveol	
46. The solubility of CO_2 in the blood is		
a) 10-15 times higher than that of O_2	b) 20-25 times higher tha	an that of O ₂
c) Slightly higher than that of O_2	d) Slightly lower than tha	—
47. I. Increased partial pressure of O_2		
II. Increased partial pressure of CO ₂		
III. Increased partial pressure of H ⁺		
\sim IV. Decreased partial pressure of O ₂		
All the above situations favours the dissociation of	oxyhaemoglobin except	
a) I and II b) II and III	c) I and IV	d) Only I
48. Haemoglobin of the human blood forms a stable co	mplex compound with whic	ch of the following gas
leading to death?		
a) Oxygen b) Carbon dioxide	c) Carbon monoxide	d) Nitrogen

Select appropriate choice for the blanks A, B and C to complete the given NCERT statement

- a) A-fishes, B-lungs, C-gills
- c) A-fishes, B-lungs, C-moist skin
- 150. Friction on the lungs surface reduces by
 - a) Double layered pleura
 - c) Ribs covering lungs

- b) A-fishes, B-lungs, C-dry skin
- d) A-mammals, B-gills, C-moist skin
- b) Single layered pleura

b) Contains only oxygen

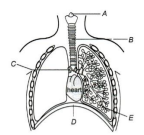
d) Enriched with CO₂ and NO₂

d) Mucous membrane surrounding the lungs

b) I, III and V are false, II and IV are true d) I, II and IV are false, III and V are true

- 151. Which of the following statements are true/false?
 - V. The blood transports carbon dioxide comparatively easily because of its highest solubility.
 - VI. Approximately 8.9% of carbon dioxide is transported being dissolved in the plasma of blood.
 - VII. The carbon dioxide produced by the tissues, diffuses passively into the blood stream and passes into red blood corpuscles and react with water to form H₂CO₃.
 - VIII. The oxyhaemoglobin (HbO_2) of the erythrocytes is basic.
 - IX. The chloride ions diffuse from plasma into the erythrocytes to maintain ionic balance.
 - a) I, III and V are true, II and IV are false
 - c) I, II and IV are true, III and V are false
- 152. Air entering the lungs is
 - a) Warm and filtered
 - c) Cool and filtered
- 153. Shifting of the curve to right takes place in the case
- 80 60 40 20 40 60 80 100 Partial pressure of oxygen (mm b) Fall in pH c) Raise in temperature a) Raise in ρCO_2 d) All of these 154. Hiccup occurs due to a) Contraction of the air passage b) Contraction of the diaphragm c) Extension of the abdomen d) Extension of the lungs 155. CO₂ dissociates in alveoli from carbohaemoglobin when a) $\rho O_2 = \text{low}, \rho CO_2 = \text{high}$ b) ρO_2 = high, ρCO_2 = high c) $\rho O_2 = low, \rho CO_2 = low$ d) $\rho O_2 = \text{high}, \rho CO_2 = \text{low}$ 156. Oxyhaemoglobin in the blood is formed when a) O_2 binds with WBC b) O₂ binds with RBC c) O_2 binds with Iron d) O_2 binds with plasma 157. The partial pressure of O_2 is the highest in a) Alveoli b) Bronchi c) Trachea d) Tissues 158. The vital capacity of human lung is equal to a) 500 mL b) 4600 mL c) 5800 mL d) 2300 mL 159. Oxygen dissociation curve is b) Parabolic a) Sigmoid c) Hyperbolic d) Straight line 160. Which one is the cofactor of carbonic anhydrase? a) Iron b) Zinc c) Copper d) Magnesium 161. Haemoglobin is the red coloured iron containing pigment which is present in a) WBC b) RBC c) Platelets d) Tissue 162. The area of inner surface of bronchiole is a) $1 \, {\rm m}^2$ b) 10 m^2 c) 100 m^2 d) 1000 m^2 163. Diffusion membrane is made up of a) Thin squamous epithelium of alveoli b) Endothelium of alveolar capillaries

c) Basement substance in between the two mentioned above	d) All of the above	
164. Primary site of the gaseous exchange in humans i	S	
a) Lungs b) Alveoli	c) Bronchus	d) Diaphragm
165. What is the function of region labelled as 'A' in the	,	- F - G
a) Passage to lungs b) Connection of laryn	x c) Sound producing	d) Warm providing
166. Carbon dioxide is transported in blood in the form		
a) Haemoglobin b) Oxyhaemoglobin	c) Carbonate	d) Bicarbonate
167. Pleural membrane is covering of		X
a) Heart b) Lung	c) Liver	d) All of these
168. Among of CO ₂ in expired air is about		<u>S</u>
a) 0.04% b) 0.03%	c) 4.5%	d) 2.1%
169. Dissociation curve of haemoglobin is		
a) Sigmoid b) Parabolic	c) Straight line	d) Hyperbolic
170. Given below are four matchings of an animal and	its kind of respiratory organ	n
I.Silver fish – Trachea		
II.Scorpion – Book lung		
III.Sea squirt – Pharyngeal gills 🔨 🔨		
IV.Dolphin - Skin		
The correct matchings are		
a) II and IV b) III and IV	c) I and IV	d) I, II and III
171. Why carbon monoxide (CO) poisonous for man?		
a) It affects the nerves of the lungs		
b) It affects the diaphragm and intercostals musclc) It reacts with oxygen reducing percentage of ox		
d) Haemoglobin combines with carbon monoxide		aroduct cannot dissociato
172. Identify the type of pulmonary volume/capacity of		
below. (Refer NCERT)	in the busis of quantity of a	i present in the tungs given
$I. \sim 1100 \text{ mL} - 1200 \text{ mL}$		
II. ~ 500 mL		
III. ~ 5000 mL - 6000 mL		
Choose the correct option		
a) I – VC, II – FRC, III – RV	b) I – RV, II – TV, III – T	LC
c) I – EC, II – IC, III – RV	d) I – TV, II – IRV, III - E	RV
173. Approximate volume of air a healthy man can exp	oire or inspire per minute is	
a) 5000 to 6000 mL b) 6000 to 7000 mL	c) 6000 to 8000 mL	d) 7000 to 9000 mL
174. Which one of the following has the smallest diam		
a) Right primary bronchus	b) Left primary bronch	
c) Trachea	d) Respiratory bronchi	ole
175. Identify A, B, C, D and E in the given diagram of h	uman respiratory system	



Choose the correct option

- a) A-Epiglottis, B-Trachea, C-Glottis, D-Diaphragm, E-Bronchiole
- b) A-Glottis, B-Trachea, C-Bronchus, D-Diaphragm, E-Bronchiole
- c) A-Adams apple, B-Trachea, C-Bronchus, D-Diaphragm, E-Bronchiole
- d) A-Epiglottis, B-Trachea, C-Bronchus, D-Diaphragm, E-Bronchiole
- 176. Identify the correct statement with reference to transport of respiratory gases by blood?
 - a) Haemoglobin is necessary for transport of carbon dioxide and carbonic anhydrase for transport of oxygen
 - b) Haemoglobin is necessary for transport of oxygen and carbonic anhydrase for transport of carbon dioxide
 - c) Only oxygen is transported by blood
 - d) Only carbon dioxide is transported by blood
- 177. When the body is rapidly oxidizing fats, excess ketone bodies accumulate resulting in
- a) Pyruvic acid b) Lactic acid c) Ketoacidosis d) ATP
- 178. Oxygen (0_2) is utilised by an organism to
 - a) Directly breakdown the nutrient molecules
 - b) Indirectly breakdown the nutrient molecules
 - c) Obtain nourishment from the food
 - d) Burn the organic compounds indirectly
- 179. Which of the following statements are not correct?
 - I. Diffusion membrane is made up of 3 layers
 - II. Solubility of CO_2 in blood is higher than O_2 by 25 times
 - III. Breathing volumes are estimated by spirometer
 - IV. High H⁺ in blood favours oxygen dissociation
 - Choose the correct option
 - a) I and III b) III and IV c) I and IV d) None of these

180. After deep inspiration, capacity of maximum expiration of lung is called

- a) Total lung capacity b) Functional residual capacity
- c) Vital capacity d) Inspiratory capacity
- 181. After a deep inspiration and maximum expiration, the capacity of lungs is known as
- a) Vital capacity b) Tidal volume c) IRV d) ERV
- 182. Pick the correct statement.
 - a) The contraction of internal intercostal muscles lifts up the ribs
 - b) The RBCs transport oxygen only
 - c) The thoracic cavity is anatomically an air tight chamber
 - d) Healthy man can inspire approximately 500 mL of air per minute
- 183. Almost same pO_2 in humans is found in
 - a) Alveoli and tissues
 - b) Oxygenated blood and deoxygenated blood
 - c) Alveoli and oxygenated blood
 - d) Alveoli and deoxygenated blood
- 184. Tobacco smoke contains carbon monoxide, which
 - a) Reduces the oxygen-carrying capacity of blood
 - c) Raises blood pressure

- b) Causes gastric ulcers
- d) Is carcinogenic

- a) Silicosis, fibrosis and asbestosis
- c) Asthma and emphysema

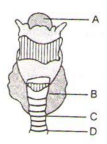
- b) Emphysema and mountain sickness
- d) Asthma and AIDS

d) All of the above

b) Between blood and tissue

- 186. In humans, exchange of gases occurs
 - a) By diffusion
 - c) Between alveoli and pulmonary blood capillary
- 187.
 - a) The H⁺ released from carbonic acid combines with haemoglobin to form haemoglobinic acid
 - b) Oxyhaemoglobin of erythrocytes is alkaline
 - c) More than 70% of carbon dioxide is transferred from tissues to the lungs in the form of carbamino compounds
 - d) In a healthy person, the haemoglobin content is more than 25 gm per 100 mL

188. The diagram represents the human larynx. Choose the correct combination of labeling from the options given.

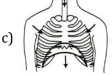


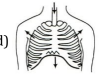
- a) A larynx B parathyroid C- tracheal cartilage D trachea
- b) A nasolarynx B thyroid C- tracheal cartilage D trachea
- c) A trachea B thyroid C bronchiole D tracheal cartilage
- d) A epiglottis B thyroid C tracheal cartilage D trachea
- 189. Additional muscles in the impacts the ability of humans to increase the strength of inspiration and expiration

Complete the given NCERT statement with an appropriate option

- a) Chest b) Diaphragm c) Abdomen
- 190. Exhalation is the process of expulsion of air through respiratory tract. Which of the following figure does illustrate the process of exhalation?







d) Lungs

- 191. Under normal conditions, what amount of O2 is delivered by 100 mL of the oxygenated blood?a) 5 mLb) 4 mLc) 3 mLd) 2 mL
- 192. ρCO_2 is higher in tissues due to
 - a) Anabolism
 - c) Building up of carbohydrates
- 193. During inspiration, the diaphragm
 - a) Expands
 - c) Contracts and flattens
- 194. During expiration, the diaphragm becomes
 - a) Normal b) Flattened
- 195. Severe Acute Respiratory Syndrome (SARS)
 - a) Is caused by a variant of *Pneumococcus pneumoniae*
 - b) Is caused by a variant of the common cold virus (corona virus)
 - c) Is an acute form of asthma

- b) Catabolism
- d) Building up of proteins
- b) Shows no change
- d) Relaxes to become dome-shaped
- c) Dome-shaped
 - d) Oblique

a) Incrinator		-	ain inside the human lungs. I	
a) Inspiratory c) Residual v		Julle	b) Expiratory reserve	evolume
,		cont in	d) Tidal volume	
197. Respiratory c a) Cerebellun	-		a) Madulla ablangata	d) Hypothalamus
198. Exchange of g		b) Cerebrum	c) Medulla oblongata	a d) Hypothalamus
a) Trachea	ases III IIIai	b) Bronchus	c) Alveoli	d) All of these
-	the followi	ng statements is inco		uj Ali ol tilese
		-	the efficiency of respiration i	n mammals
-			ncreases the efficiency of resp	
			listribute oxygen to tissues	biration in birds
-	-	-	ates efficient respiration in g	ills of fishes
200. Pressure of			ates enforcient respiration in g	ins of fishes
Cases	Veins	Systemic Arteries		
	40 mm kg	95 mm kg		
$\bar{CO_2}$	A	В		
Choose the co	orrect optio	n for A and B to com	plete the given data	
a) A-45 mm H	Ig; B-40 mr	n Hg	b) A-45 mm Hg; B-45	i mm Hg
c) A-45 mm H	Ig; B-50 mr	n Hg	d) A-45 mm Hg; B-55	mm Hg
201. Larynx is pre		veen		
a) Epiglottis a	-		b) Trachea and brone	
c) Epiglottis a			d) Bronchus and epig	glottis
			sequence of event they occur	
		nd CO ₂ across the alv	zeolar membrane	
II. Transport				
			reactions and the resultant re	_
				ch alveolar air is released out
		₂ between the blood	and tissue	
Choose the co	-			
,		-	\rightarrow IV c) V \rightarrow IV \rightarrow III \rightarrow II -	
			itra pulmonary pressure to le	ess than the atmospheric
•			ove into the lungs, <i>i.e.</i> ,D	
		ns for the blanks A, B	, C and D to complete the abo	ve statement with reference to
NCERT textbo				
-		e, C-outside, D-expira		
-		e, C-outside, D-expira		
-		e, C-inside, D-inspira		
		e, C-outside, D-inspir	ation	
204. A spirometer	cannot be ı			
a) IC	_	b) RV	c) ERV	d) IPV
		emoglobin occurs wh		
		is less in tissue	b) ρCO_2 is low and ρ	-
		s low in tissue	d) $ ho CO_2$ is high and $ ho$	00 ₂ is high in tissue
206. Aerobic respi		lves		
I. external res	-			
II. transport o	-			
III. internal re	-			
IV. cellular re	-			
Chassethe	nnoct com	ination of anti	the given statements	
Choose the co a) I, II and III	orrect comb	ination of options for b) II, III and IV	r the given statements c) I, III and IV	d) All of the above

207. CO ₂ is carried by haemo	globin is		
a) Carboxy haemoglobin	L	b) Carbamino haemoglob	bin
c) Carbamido haemoglo	bin	d) Deoxyhaemoglobin	
208. Partial pressure of the g	as is the pressure contribut	ed by	
a) All gases in a mixture		b) Individual gas in a mix	ture
c) Pressure exerted by a	tmosphere on gases	d) Atmosphere on O ₂ onl	У
209. Which of the following s	tructure is present inside th	ne larynx of the respiratory	system?
a) Glottis	b) Epiglottis	c) Vocal cords	d) None of these
210. Which of the following r			
a) Book lungs	b) Gills	c) Gill books	d) Lungs
211. Nasopharynx opens thro	ough theA of the larynx on for A and B to complete t	-	
a) A-trachea, B-lungs	b) A-trachea, B-glottis	c) A-glottis, B-lungs	d) A-glottis, B-trachea
212. When temperature decr			
a) More steep	b) Straight	c) Parabola	d) All of these
213. Skin is an accessory orga	, ,	.,	
a) Human	b) Frog	c) Rabbit	d) Lizard
-			
	A	G, Y'	
	A		
	ΔV		
	XY		
C			
CN			
-7			
SMAR			

BREATHING AND EXCHANGE OF GASES

						ANS									
1)	С	2)	d	3)	С	4)		173)	С	174)	d	175)	d	176)	b
5)	С	6)	а	7)	b	8)		177)	С	178)	b	179)	d	180)	С
9)	d	10)	а	11)	b	12)		181)	а	182)	С	183)	С		a
13)	a	14)	С	15)	а	16)		185)	а	186)	d	187)	a	188)	d
17)	d	18)	а	19)	C	20)		189)	С	190)	а	191)	a	192)	b
21)	d	22)	a	23)	b	24)		193)	С	194)	С	195)	b	196)	С
25) 20)	d L	26) 20)	d	27)	d L	28) 22)		197)	С	198)	С	199)	a	200)	a
29) 22)	b հ	30) 24)	a	31) 25)	b	32) 26)		201)	C	202) 206)	a	203)	d م	204) 209)	b
33) 27)	b	34) 29)	c d	35) 20)	a	36) 40)		205) 209)	a	206) 210)	d	207) 211)	b d	208) 212)	b
37) 41)	C C	38) 42)	u d	39) 43)	a c	40) 44)	a d	-	с b	210)	a	211)	u	212)	а
41) 45)	C C	42) 46)	d	43) 47)	c d	44) 48)	u b	213)	D						
49)	d	5 0)	d	51)	b	5 2)	c			$\langle \langle \rangle$					
53)	a	50) 54)	a	55)	d	56)	a			Y					
57)	d	58)	c	59)	b	60)	c c		\sim						
61)	a	62)	b	63)	b	64)	d		X	<i>v</i>					
65)	a	66)	d	67)	a	68)	С								
69)	b	70)	a	71)	С	72)	d	$\langle \rangle$							
73)	b	74)	С	75)	а	76)	d	()Y							
77)	b	78)	d	79)	d	80)	С	Y							
81)	с	82)	С	83)	a	84)	d								
85)	С	86)	С	87)	С	88)	b								
89)	С	90)	а	91)	b	92)	b								
93)	b	94)	d	95)	d	96)	С								
97)	b	98)	С	99)	b	100)	b								
101)	d	102)	С	103)	а	104)	С								
105)	b	106)	b	107)	d	108)	С								
109)	d	110)	d	111)	b	112)	С								
113)	С		d	115)		116)	С								
117)	b	118)		119)	b	120)	b								
121)	d	122)	้ล	123)	C	124)	a								
125)	C	126)	a	127)	d	128)	d								
129) 122)	a	130)	d	131) 125)	d J	132) 12()	C J								
133) 127)	a L	134) 120)	C h	135) 120)	d	136) 140)	d								
137)	b	138) 142)	b h	139) 142)	a	140) 144)	a								
141) 145)	b b	142) 146)	b b	143) 147)	a d	144) 149)	a								
145) 149)	b c	146) 150)	b a	147) 151)	d a	148) 152)	C								
149J 153)	d	150) 154)	a b	151) 155)	a d	152) 156)	a b								
155) 157)	u a	154) 158)	b	155) 159)	u a	150) 160)	b								
157) 161)	a b	156J 162)	C	163)	a d	160) 164)	b								
165)	c	-	d	167)	u b	168)	C								
169)	a	-	d	-	d	172)	b								
	~	1.01	**		~	<u> </u>		I							

BIOLOGY

BREATHING AND EXCHANGE OF GASES

BIOLOGY

 	_		_	_	 _			
			(YA)		M			r
IIN'		5 U N'	D1U			UI	V PJ	÷

1	(c)		the lungs is 5 o	f which three lob	oes, <i>i. e.</i> , anterior,
	Four molecules of O ₂		posterior, and	azygous are pres	ent in right lung
	Each haemoglobin molecule can carry a maximum		and two lobes	called left anterio	or and left
	of four molecules of O ₂		posterior in the	e left lung. The b	asic functional
	$Hb_4 + 4O_2 \rightarrow Hb_4O_8$		units of lungs a	are alveoli. The n	umber of alveoli in
	Binding of oxygen with haemoglobin is primarily		human beings	is 300 million.	
	related to the partial pressure of O_2 , partial	8	(c)		×
	pressure of CO_2 , hydrogen ion concentration and			nas 250 times mo	ore affinity for
	temperature		-	ide than oxygen.	-
2	(d)	9	(d)		
	<i>Hypoxia</i> is the shortage of oxygen supply to the		CO_2 and O_2 bot	th are carried by	haemoglobin
	body due to	10	(a)		J.
	(i) less air at mountains		Nearly 20-25%	of carbon dioxid	de is transported
	(ii) anaemia		by RBCs. It is c	arried by haemo	globin as
	(iii) cyanide poisoning which inactivates the		carbamino hae	moglobin. 70% d	of carbon dioxide is
	enzymes of the cells involved in cellular	1	carried as bica	rbonates.	
	respiration	C.	About 97% of a	oxygen is transpo	orted by RBCs in
3	(c)		the blood. The	remaining 3% of	f oxygen is carried
	Due to low oxygen tension and high carbon 🦱	\bigcirc	in dissolved sta	ate through the p	olasma.
	dioxide tension, oxyhaemoglobin at the tissue	11	(b)		
	level liberates the oxygen to the cells. This		Respiratory ce	ntre is stimulate	d when there is
	oxyhaemoglobin after reaching tissue dissociates		more CO ₂ in th	e arterial blood.	In normal
	into oxygen and haemoglobin because the amount		conditions, the	re is less amoun	t of CO ₂ in the
	of oxygen in tissue is low. Oxygen dissociates from		arterial blood		
	the haemoglobin and diffuses into the tissue.	13	(a)		
4	(d)		Breathing gets	accelerated whe	n the person
	Mechanism of breathing varies among the		opens his nose	after holding the	e breath by closing
	different groups of animals depending mainly on		his nose due to	increase CO_2 in	arterial blood
	their habitats and level of organization. Lower	14	(c)		
	invertebrates like sponges, coelenterates,		Respiratory	Respiratory	
	flatworms, etc., exchange of O_2 with CO_2 by		Capacity	Volume	
	simple diffusion over their entire body surface		Residual volume	1200mL	
5	(c)		Vital	4600mL	
C	A-inspiration; B-expiration		capacity	reconne	
6	(a)		Inspiratory	3000 mL	
	Respiration is an intracellular catabolic process of	1			

reserve

volume Inspiratory

capacity

15 **(a)**

3500 mL

Exchange of gases in lungs is called external

respiration. In this gaseous exchange, oxygen

and carbon dioxide, come to alveoli from

passes from alveoli to pulmonary capillary blood

Respiration is an intracellular catabolic process of oxidation reduction, in which the complex organic food materials are broken down to form CO₂, $\mathrm{H}_{2}\mathrm{O}$ and energy. If a large number of people are enclosed in a room the O_2 of room is utilized in respiration and CO₂ released.

7 **(b)**

In man, the total number of lobe present in both

pulmonary capillary. Exchange of gases through alveocapillary membrane is a purely physical diffusion phenomenon. No chemical reaction is involved.

16 **(b)**

A-45, B-95, C-45.

Partial pressure of respiratory gases in-mm Hg

Inspired air on atmos pheric air	Alveolar air	Deoxy genated blood	Oxyge nated blood	Expired air	Tissue cells
158	100	40	95	116	40
0.3	40	45	40	32	45
	air on atmos pheric air 158	air on air atmos pheric air 158 100	air on atmosair bloodgenated bloodpheric air	air on atmosair airgenated bloodnated bloodpheric air1581004095	air on atmos pheric airairgenated bloodnated bloodair1581004095116

17 (d)

Usually, there are 12 pairs of ribs in humans. The first seven pairs of ribs are known as true ribs, 8^{th} , 9^{th} and 10^{th} pairs are called false ribs and last two pairs (*i. e.*, 11^{th} and 12^{th} pairs) are known as floating ribs.

18 **(a)**

Trachea is a straight tube extending upto the mid thoracic cavity, which divides at the level of 5th thoracic vertebra into the right and left bronchi. Each bronchi undergoes repeated division to form secondary and tertiary bronchi ending up to very thin terminal bronchioles

19 **(c)**

The partial pressure of oxygen in the alveolar air is 100-105 mm Hg.

20 **(b)**

Inspiration is initiated by the contraction of diaphragm, which increases the volume of thoracic chamber in the antero-posterior axis. The contraction of the external inter-costal muscles lifts up the ribs and the sternum causing an increase in the volume of thoracic chamber in the dorso-ventral axis. The overall increase in the thoracic volume causes a similar increase in the pulmonary volume

21 **(d)**

Inspiration takes place when those is negative pressure of O_2 inside the body than outside. In the mountains, there is less pressure of O_2 (negative) than inside, that's why, breathing is difficult in mountain regions

22 **(a)**

Tidal Volume (TV) is volume of air inspired or expired in relaxed position (500 mL). It consists of 150 mL of dead space volume and 350 mL of alveolar volume.

23 **(b)**

- 1. Posterior part of the pharynx-Nasopharynx
- 2. Present at the glottis-Epiglottis
- 3. The front of oesphagus- Trachea

24 **(b)**

Partial pressure of oxygen in alveolar air and capillaries is 100 mm Hg and 40 mm Hg, respectively. Partial pressure of respiratory gases in-mm Hg

Respir atory gases	Inspired air on atmos pheric air	Alveolar air	Deoxy genated blood	Oxyge nated blood	Expired air	Tissue cells
$\rho 0_2$	158	100	40	95	116	40
$ ho 0_2 ho C 0_2$	0.3	40	45	40	32	45

25 (d)

CO₂, H⁺, plays a very significant role in the respiration rhythms. The role of oxygen in the

regulation of respiratory rhythm is quite in significant

26 **(d)**

Total lung capacity is the sum of vital capacity and
residual volume. Vital capacity of our lungs is total34lung capacity minus residual volume.34

27 **(d)**

Each gas in the mixture exerts a part of the total pressure proportional to its concentration, *ie*, the partial pressure. This is denoted as $p, e. g., p_{0_2}$,

$p_{\rm CO_2}$.

Partial pressure (mm Hg) of respiratory gases

Gas	Inspi -red Air	Alve- olar Air	Deoxyg- enated Blood	Oxyge - nated Blood	Exp- ired Air
02	158	100	40	95	116
CO_2	0.3	40	46	40	32

28 **(b)**

Respiratory Gases	Atmospheric Air	Alveoli Air
$\rho 0_2$	159	104
ρCO_2	0.3	40
(L)		

29 **(b)**

Apnea – no breathing

Dyspnea – painful breathing

Asphyxia – oxygen starvation due to low

atmospheric oxygen

Hypoxia – inadequate supply of oxygen to tissue

30 **(a)**

When a person moves to higher altitudes, the po₂ and total atmospheric pressure decrease. Hypoxia stimulates the JG-cells of the kidney to release erythropoietin hormone, which stimulates erythropoesis in bone marrow causing polycythemia. Hypoxia will also increase breathing rate. Initially, the size of RBCs will also increase but with increase in number of RBCs, the size of RBCs becomes normal.

31 **(b)**

TV (500 mL) < ERV (1100 mL) < RV (1200 mL) < VC (4600 mL).

32 **(a)**

Chloride shift occurs in response to HCO_3^- . To maintain electrostatic neutrality of plasma, many chloride ions diffuse from plasma into RBCs and bicarbonate ions pass out. The chloride content of RBCs increases, when oxygenated blood becomes deoxygenated. This is called chloride shift or Hamburger shift.

33 **(b)**

Increased temperature dissociates the O_2 from oxyhaemoglobin and low temperature favours the

binding of O_2 to haemoglobin

(c)

Blood do not become acidic due to the buffering action of bicarbonates

$$\mathrm{H}_{2}\mathrm{O} + \mathrm{CO}_{2} \rightleftharpoons \mathrm{H}_{2}\mathrm{CO}_{3} \rightleftharpoons \mathrm{H}^{+} + \mathrm{H}\mathrm{CO}_{3}^{-}$$

35 **(a)**

On high mountains, difficulty in breathing is due to decrease in partial pressure of oxygen. Partial pressure of gases decreases with height.

36 **(a)**

Bohr's effect A rise in ρCO_2 or fall in pH decreases the oxygen affinity of haemoglobin, raising the P₅₀ value and shifts the curve to the right. This is called Bohr's effect. Conversely, a fall in ρCO_2 and rise in the pH increases oxygen affinity of haemoglobin. (P₅₀ value is the value of ρO_2 at which haemoglobin is 50% saturated with oxygen to form haemoglobin

37 **(c)**

Cigarette smoking

38 **(d)**

Zebra, lizard and rabbit respire through the lungs Frog – Respiration

(i) Gills Respiration from the gills takes place in tadpole stage of frog

(ii) Cutaneous Respiration It is also called skin respiration. It takes place when the frog lives in water

(iii) Lung Respiration When frog comes on the terrestrial surface it performs respiration from the lungs

39 **(a)**

In hypoxia, oxygen supply to the tissue is inadequate.

41 **(c)**

I. False, II. True

Respiration is a passive process, which creates a pressure gradient with the lungs and the atmosphere

42 **(d)**

When carbon dioxide concentration in blood increases, breathing becomes faster and deeper. The effect of increased carbon dioxide is to decrease the affinity of haemoglobin for oxygen. Thus, due to Bohr's effect, the carbon dioxide released in respiring in respiring tissue accelerates the delivery of oxygen by faster and deeper breathing.

43 **(c)**

Both I and II.

The movement of the air into and out of the lungs

is carried out by creating a pressure gradient between the lungs and the atmosphere. Inspiration can occur if the pressure within the lungs (intra pulmonary pressure) is less than the atmospheric pressure, *i.e.*, there is a negative pressure in the lungs with respect to the atmospheric pressure.

Expiration takes place when the intra pulmonary pressure is higher than the atmospheric pressure, *i.e.*, there is positive pressure in the lungs with respect to the atmospheric pressure

44 **(d)**

In the tissues, there is

(a) Low ρO_2 (b) High ρCO_2

(c) High H⁺ (d) High temperature

All these conditions are favourable for the

dissociation of oxygen from oxyhaemoglobin

45 **(c)**

A – Air entering lungs

B – Ribs and sternum raised

C – Volume of thorax increased

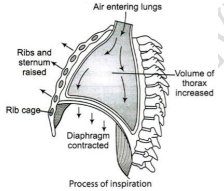
Pulmonary volume increases by the following steps

(i) Contraction of the diaphragm

- (ii) Contraction of intercostal muscle
- (iii) Lifting of the ribs

(iv) Sternum causing an increase in the volume of

thoracic chamber in dorso ventral axis



46 **(d)**

None of the above

47 **(d)**

Inside the lungs, each bronchus divides into numerous bronchioles, each of which terminates into an elongated saccule called the alveolar duct, which bears air sacks or alveoli on its surface. Alveoli provides a large surface for gaseous exchange. The number of alveoli in the human lungs has been estimated to be approximately 750 million

48 **(b)**

Nasopharynx is a portion of pharynx. It is the

common passage for food and air. Nasopharynx opens through the glottis into the trachea

49 **(d)**

Pneumonia is an infection of lungs by *Diplococcus pneumoniae* which leads to the accumulation of mucous and lymph in alveoli, impairing gaseous exchange

50 **(d)**

In tissues, dissociation of oxyhaemoglobin and the formation of carboaminohaemoglbin takes place. In lungs, dissociation of carboxyamino haemoglobin and the formation of haemoglobin takes place

51 **(b)**

In higher organisms, the sites of aerobic respiration are

(i) **Cytoplasm** Where, glycolysis takes place

(ii) Mitochondria Where, Kreb's cycle takes place

52 **(c)**

The total thickness of the diffusion membrane is less than 1 milimeter.

The diffusion membrane is made up of three major layers (figure) namely, the thin squamous epithelium of alveoli, the endothelium of alveolar capillaries and the basement substance in between them. However, its total thickness is much less than a millimeter. Therefore, all the factors in our body are favourable for the diffusion of O_2 from alveoli to tissues and that of CO_2 from the tissues to alveoli

53 **(a)**

Diaphragm is made up of involuntary muscles and found in mammals only. During expiration, diaphragm is relaxed and dome-shaped, whereas during inspiration diaphragm is contracted and flat.

54 **(a)**

Oxygen carrying capacity of whole blood is much higher than that of plasma and oxygen content of blood leaving the lungs is greater than that of blood entering the lungs thus, most oxygen is transported from lungs to the tissue combined with haemoglobin rather than dissolved in blood plasma.

55 **(d)**

Our tissue are able to utilized only 25% of O_2 carried by arterial blood. The venous blood is stil 75% saturated with O_2 . This O_2 acts as a reserve during muscular exucise.

56 **(a)**

Trachea It is about four and half inches long with

'C' shaped rings of hyaline cartilage in its walls. These rings of cartilage makes the wall noncollapsible. It is internally lined by pseudostratified ciliated squamous epithelium. Cilia pushs out the mucous

57 (d)

A-fermentation, B-ethyl alcohol, C-aerobically

58 (c)

The ventilation movement of the lungs is governed by diaphragm and intercoastal muscles

59 **(b)**

A-RBC, B-alveolar, C-bicarbonate, D-CO₂

60 (c)

Bronchioles are formed by branching of tertiary bronchi. Bronchioles divide into terminal bronchioles, respiratory bronchioles. Bronchioles are without cartilaginous rings.

61 (a)

Respiratory System

Conducting	Respiratory	
Portion	Portion	
The conducting	The respiratory	
portion provides	portion	
a passage for the	consisting	
air.	bronchioles,	
It conditions the	alveolar ducts	
incoming air by	and alveolar sacs,	
warming,	serves to get rid	
moistening and	the body of CO_2	\sim
cleaning it. It	and pick up	
consists of	oxygen. This	
nasopharynx,	system is derived	
larynx, trahea,	from the	
bronchi,	endoderm	
bronchioles and		
terminal		
bronchioles		

62 (b)

Respiration involves the following steps (i) Breathing or pulmonary ventilation by which atmospheric air is drawn in and CO₂ rich alveolar air is released out

(ii) Diffusion of gases, *i.e.*, O₂ and CO₂ across alveolar membrane

(iii) Transport of the gases by blood

(iv) Diffusion of O_2 and CO_2 between the blood and tissue

(v) Utilisation of O_2 by the cells for catabolic reactions and the resultant release of CO_2

63 **(b)**

The diffusion membrane is made up of three major layers (figure) namely, the thin squamous epithelium of alveoli, the endothelium of alveolar capillaries and the basement substance in between them. However, its total thickness is much less than a millimeter. Therefore, all the factors in our body are favourable for the diffusion of O₂ from alveoli to tissues and that of CO₂ from the tissues to alveoli

64 (d)

65

Carbon monoxide forms a stable compound with haemoglobin called carboxyhaemoglobin as affinity of haemoglobin for carbon monooxide is 250 times greater than its affinity for oxygen. In this form, haemoglobin does not carry oxygen resulting in death too.

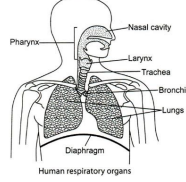
0		
Hb + CO	\rightarrow	Hb CO
Haemoglobin		Carboxyhaemoglobin
(a)		\sim
$CO_2 + H_2O$		

 $\xrightarrow{\text{Carbonic Anhydrase}} \text{H}_2\text{CO}_3 \rightleftharpoons \text{HCO}_3^- + \text{H}^+$ To maintain the neutrality of the plasma, $HCO_3^$ ions diffuses out into the plasma and ions enter into the RBC. The chloride content of the RBCs increases when oxygenated blood becomes deoxygenated

This is known as Hamburger shift or chloride shift. Because of it, the Cl⁻ content of the red cells in the venous blood is significantly greater than in arterial blood

66 (d)

Pair of external nostrils opens above the upper lips, which leads to nasal passage. It opens into the nasopharynx. Nasopharynx opens through the glottis of the larynx region into the trachea. Trachea is a straight tube extending upto midthoracic cavity, which divides at the right and left bronchi. Each bronchi undergoes repeated division to form secondary and tertiary bronchi and bronchioles ending up in very thin terminal bronchioles, which gives rise to a number of very thin, irregular walled, vascularized bag like structure called alveoli



67 (a) Oxygen is transported from the lungs to the cells by simple **diffusion**. The respiratory membrane (alveolar capillary membrane) has a limit of gaseous exchange between alveoli and pulmonary blood. This is called diffusing capacity.

68 **(c)**

RBCs contain very high concentration of enzymes, carbonic anhydrase and minute quantities of the same is present in the plasma too. *This enzyme facilities the following reaction in both directions*

 $\begin{array}{ccc} Carbonic & Carbonic \\ anhydrase & \\ CO_2 + HO_2 & \overbrace{\longleftarrow}^{CO_2} H_2CO_3 & \overbrace{\longleftarrow}^{Carbonic} HCO_3^- + H^+ \end{array}$

69 **(b)**

The movement of chloride ions into erythrocytes from the plasma to maintain osmotic balance during transport of gases is known as **Hamburger phenomenon**.

70 **(a)**

Exchange part of the respiratory system is the actual site through which the exchange of O_2 between the blood and atmospheric air takes place. Alveoli is the part of lungs at which thin exchange takes place

71 **(c)**

Every 100 mL of deoxygenated blood delivers approximately 4 mL of CO₂ to alveoli under the normal physiological conditions

72 **(d)**

In the alveoli, there is

(i) High ρO_2

(ii) Low ρCO_2

(iii) Lesser H⁺ concentration

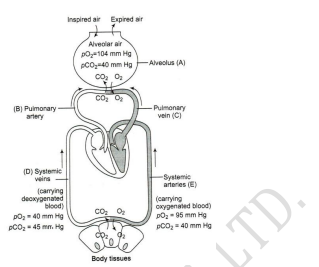
All these factors are favourable for the formation of oxyhaemoglobin

73 **(b)**

Due to rise in temperature, decrease in pH and increase in carbon dioxide concentration, the rate of oxyhaemoglobin dissociation is also increased. So, the oxygen dissociation curve shifts to right, while left shift of oxyhaemoglobin curve is noticed under low carbon dioxide concentration, low temperature and high pH.

74 **(c)**

Brain PartControl/FunctionCerebellum –Coordination of muscularmovementCerebrum –Cerebrum –Voluntary functionMedulla oblongata – RespirationHypothalamus –Temperature75(a)



Diagrammatic representation of exchange of gases at the alveolus and the body tissues with blood and transport of oxygen and carbon dioxide

76 **(d)**

Chemical Control of Respiration

A chemosensitive area is situated near the respiratory centre, medulla. It is highly sensitive to the change of CO_2 concentration or change in blood pH as blood CO_2 concentration influences its pH by forming HCO_3^- , within the RBCs using the enzyme, carbonic anhydrase

77 **(b)**

Vocal cords occur in larynx (sound box).

78 **(d)**

Total Lung Capacity Total volume of the air accommodated in the lungs at the end of forced inspiration. This includes RV, ERV, TV and IRV. It is the sum of vital capacity and the residual volume

79 **(d)**

A – **Alveolar cavity** through which the diffusion of oxygen to blood takes place. From blood, CO_2 goes to the alveolar cavity

B – Blood transports O_2 and CO_2 from all over the body

C – **Capillary wall** is the actual site through which the exchange of O_2 and CO_2 takes place. It lies close to the alveolar wall

80 **(c)**

Carbonic anhydrase is found in the blood and the minute quantity of same is in plasma

81 **(c)**

A-CO₂, B-Breathing, C-Respiration

82 **(c)**

Breathing centre initiates the ventilation in response to

(i) High CO_2 in arterial blood

(ii) Less pH in arterial blood

(iii) High $\mathrm{H^{+}}$ concentration in arterial blood

83 (a)

Pressure/Concentration gradient. Alveoli are the primary site of exchange of gases. Exchange of gases also occur between the blood and tissue. O_2 and CO_2 are exchanged in these sites by simple diffusion, mainly based on pressure concentration gradient

84 **(d)**

All of these In the alveoli, there is

(i) Uigh a

(i) High ρO_2

(ii) Low ρCO_2

(iii) Lesser H⁺ concentration

All these factors are favourable for the formation of oxyhaemoglobin

85 **(c)**

Sea diver feels fatigued and drowsy because of the diffusion of more nitrogen into blood and then from blood, nitrogen diffuses into muscles and body fats.

86 **(c)**

Chloride shift occurs in response, to HCO_3^- . To maintain electrostatic neutrality of plasma many chloride ions diffuse from plasma into RBCs and bicarbonate ions pass out. The chloride content of RBCs increases when oxygenated blood become deoxygenated. This is called chloride shift or Hamburger shift.

87 **(c)**

Hiccups is the spasmodic contraction of the
diaphragm followed by a spasmodic closure of the
glottis, *i. e.*, a sharp inspiratory sound. Stimulus is
usually irritation of sensory nerve endings of
digestive tract.97

88 **(b)**

Dead space is the air that inhaled by the body in breathing but does not take part in gas exchange. In man, it is 150 mL.

89 **(c)**

90 (a)

Neural system in humans regulates and modulates the respiratory rhythm.

Respiratory centre is located in the medulla oblongata and pons varoli. These centre regulates the rate and the depth of breathing by controlling the contraction of diaphragm and other respiratory muscles

Medulla oblongata contains inspiratory rhythm centre in the dorsal portion of the respiratory centre or in ventral portion of the brain Expiratory reserve volume is the extra amount of air that can be expired forcibly after a normal expiration. It is about 1000-1500 mL. Inspiratory Reserve Volume = 2000 mL. Vital capacity = 4000mL Total lung capacity = 5000mL

91 **(b)**

Nasal Cavity It is the first part of the respiratory system. It opens to the exterior through nostrils. The small hairs present in the cavity helps to filter the particles of dust and other foreign matter. The air in the nasal cavity gets warmed (because nasal cavity has very good blood supply) and moistened before it enters to the lungs

92 **(b)**

Haemoglobin is an iron containing deep red coloured respiratory pigment. It becomes bright red when combined with oxygen.

93 **(b)**

Alveoli are the primary sites of exchange of gases. The exchange of gases $(O_2 \text{ and } CO_2)$ between the alveoli and the blood capillary occurs by simple diffusion.

94 **(d)**

Each haemoglobin molecule has four iron atoms, each of which can combine with a molecule of oxygen through coordinate bond. Hence, total four molecules of oxygen can bind (or combine) with one molecule of haemoglobin.

95 **(d)**

Trachea

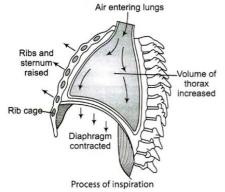
(b)

Pulmonary volume increases by the following steps

(i) Contraction of the diaphragm

- (ii) Contraction of intercostal muscle
- (iii) Lifting of the ribs

(iv) Sternum causing an increase in the volume of thoracic chamber in dorso ventral axis



98 **(c)**

Deoxygenated blood and tissues both have the

same partial pressure of O_2 and CO_2

99 **(b)**

A-epiglottis, B-mid thoracic, C-bronchi

100 **(b)**

Tidal volume is the volume of air inspired or expired or expired with each normal breath. This is about 500 mL in adult person.

101 **(d)**

Residual volume (1200mL) is greater than tidal volume (500mL).

102 **(c)**

Medulla region.

Neural system in humans regulates and modulates the respiratory rhythm.

Respiratory centre is located in the medulla oblongata and pons varoli. These centre regulates the rate and the depth of breathing by controlling the contraction of diaphragm and other respiratory muscles

Medulla oblongata contains inspiratory rhythm centre in the dorsal portion of the respiratory centre or in ventral portion of the brain

103 **(a)**

Volume of the air inspired or expired. **Pulmonary volume** is the volume of air present in the lungs it is divided into four different types according to the volume of air present in the lungs

(i) **Tidal Volume** (TV) The volume of the air inspired or expired involuntarily in each normal breath. It is about 500 mL of air in average young adult man

(ii) **Inspiratory Reserve Volume** (IRV) The maximum volume of the air, which a person can inhale over and above tidal volume by deepest, possible voluntary inspiration. It is about 3000 mL

(iii) **Expiratory Reserve Volume** (ERV) The volume of the air which can be expired over and above the tidal volume with maximum effort. It is about 1100 mL

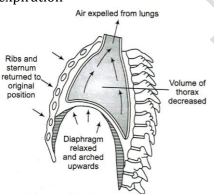
(iv) **Residual Volume** (RV) The volume of the air left in the lungs even after the maximum forceful expiration. It is about 1200 mL

104 **(c)**

Diaphragm is a characteristic of mammals. It is highly muscular and fibrous partition, elevated towards the thorax like a dome. Its important function is to aid in respiration. It separates the thoracic and abdominal cavities. It is also called phrenic muscle Haemoglobin is having 250 times more affinity for carbon monoxide as compared to oxygen, forming a cherry-red compound carboxyhaemoglobin.

106 **(b)**

Relaxation of the diaphragm and intercostal muscles returns the diaphragm and sternum to their normal positions and reduces the thoracic volume and thereby the pulmonary volume. This leads to an increase in intra-pulmonary pressure to slightly above the atmospheric pressure, causing the expulsion of air from the lungs, *i.e.*, expiration



Mechanism of breathing showing expiration

107 **(d)**

Pressure/Concentration gradient, solubility of gases as well as the thickness of the membranes involved in diffusion are some important factors that affects the rate of diffusion

108 **(c)**

Workers in grinding and stone breaking industries may suffer for lung disease. **Occupational Respiratory Disorders** In certain industries, especially those involving grinding or stone breaking, so much dust is produced. In that condition, the respiratory diseases like, silicosis, fibrosis and asbestoses occurs. Long exposure can give rise to inflammation leading to fibrosis and thus, causing serious lung damage

109 **(d)**

Humans have two lungs, which are covered by a double layered pleura with pleural fluid between them. Pleural fluid reduces the friction on the lung-surface. The outer pleural membrane is in close contact with the thoracic lining whereas, the inner pleural membrane is in the contact with the lung surface

110 **(d)**

Diaphragm is very useful in both expiration and inspiration. On an average, a healthy human breathes 12-16 times/minute. The volume of the air involved in breathing movements can be estimated by using a spirometer, which helps in the clinical assessment of pulmonary functions

111 **(b)**

A-97, B-RBC, C-3, D-Plasma

112 (c)

Systemic artery carries deoxygenated blood from the right ventricle to the lungs for the oxygenation 115 (a) of deoxygenated blood

113 (c)

A-CO₂; B-rhythm

114 (d)

Alveoli (thin, irregular-walled and vascularized bag-like structure at the end of bronchiole) are the primary sites of exchange of gases. O_2 and CO_2 are exchanged in these sites by simple diffusion

116 (c)

The partial pressure of $CO_2(\rho CO_2)$ is the highest in tissues.

Respir atory gases	Inspired air on atmos pheric air	Alveolar air	Deoxy genated blood	Oxyge nated blood	Expired air	Tissue cells
$\rho 0_2$	158	100	40	95	116	40
ρCO_2	0.3	40	45	40	32	45

Partial pressure of respiratory gases in-mm Hg

117 (b)

 ρCO_2 is low and ρO_2 is high in alveoli. When ρCO_2 is high and ρO_2 is low as in the tissues, more binding of CO₂ occurs whereas when the ρCO_2 is low and ρO_2 is high as in the alveoli, dissociation of CO₂ from carbamino haemoglobin takes place, *i.e.*, CO₂ which is bound to haemoglobin from the tissues is delivered to alveoli

118 (a)

Another centre present in the pons region of the brain called pneumotaxic centre can moderate its functions of the respiratory rhythm centre. Neural signal from this centre can reduce the duration of inspiration and thereby, after the respiratory rate

119 **(b)**

A – Air Expelled from Lungs

B – Ribs and sternum returned to original position

C – Diaphragm relaxed and arched upward

120 **(b)**

2-3 DPG (2-3 diphosphoglycerate) concentration increases in hilly areas. This decreases the affinity of O₂ to haemoglobin and facilitates the unloading of O_2 to tissues

121 (d)

The epiglottis is a flap that is made up of elastic

cartilage tissue covered with a mucous

mainly based on pressure/concentration gradient.

Solubility of the gases as well as thickness of the

membranes involved in diffusion are also some

important factors that can affect the rate of diffusion. Reactivity of the gases does not affect

Tidal volume is the volume of air inspired or

expired with each normal breath. This is about

the rate of alveolar diffusion.

500 mL (0.5 L) in adult person.

membrane, attached to the entrance of the larynx. It prevents the entry of food into the larynx, and directs it to the oesophagus. Due to improper movement of epiglottis, one may suddenly start coughing while swallowing some food.

122 (a)

A-vertebral column, B-sternum, C-ribs, Ddiaphragm

123 (c)

Primary bronchus of lungs divide to form secondary bronchi which divide to form tertiary bronchi. The tertiary bronchi subdivided into bronchioles. The bronchioles open to alveol through alveolar duct, atria and alveolar sacs. The alveoli have very thin wall consisting of squamous epithelium. The wall of alveoli has extensive network of blood capillaries. Due to very intimate contact of blood capillaries with the alveoli, the exchange of gases takes place easily.

124 (a)

Carbon monoxide is a poisonous gas. It combines with haemoglobin more rapidly than oxygen to form carboxy haemoglobin. A carbon monoxide pressure of about 0.7 mm Hg (conc. of about 1%) in alveolar air can be lethal.

125 **(c)**

Ketoacidosis is a type of metabolic acidosis, which is caused by the high concentration of ketone bodies formed by the breakdown of fatty acids and the deamination of amino acids. Generally, it takes place when there is no adequate glucose for the oxidation in body

126 **(a)**

Larynx is a cartilaginous box, which helps in sound production and hence called sound box. Until puberty, there is a little difference in the size of larynx (sound box) in males and females. Thereafter, it grows larger and become prominent in males. Therefore, it is called Adam's apple in man. It is the first part of the trachea present in the neck

127 (d)

All of these.

Four molecules of O_2

Each haemoglobin molecule can carry a maximum of four molecules of O_2

 $\mathrm{Hb}_4 + 4\mathrm{O}_2 \rightarrow \mathrm{Hb}_4\mathrm{O}_8$

Binding of oxygen with haemoglobin is primarily related to the partial pressure of O_2 , partial pressure of CO_2 , hydrogen ion concentration and temperature

128 **(d)**

Bronchitis is aggravated by pollution. It involves permanent swelling and inflammation of bronchi, cough with thick mucus and pus cells are spitted out.

129 **(a)**

In humans, right lung is divided into three lobes and left lung is divided into two lobes

133 **(a)**

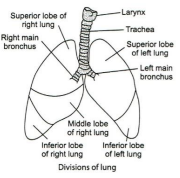
In tissues ρCO_2 is high and ρO_2 is low ρCO_2 in tissues – 45 mm of Hg ρO_2 in tissues – 40 mm of Hg

Partial pressure of respiratory gases in-mm Hg

Respir atory gases	Inspired air on atmos pheric air	Alveolar air	Deoxy genated blood	Oxyge nated blood	Expired air	Tissue cells
$\rho 0_2$	158	100	40	95	116	40
ρ0 ₂ ρC0 ₂	0.3	40	45	40	32	45

134 (c)

Blood does not become acidic due to buffering action. Bicarbonates act as buffering agents.



130 **(d)**

Pulmonary vein is the only vein in body, which carries oxygenated blood rather than deoxygenated blood. It carries the blood from the lungs to the left auricle of heart. From left auricle, blood goes to the left ventricle. Left ventricle distributes that blood all over the body

131 **(d)**

Breathing is entirely under nervous control. A 'respiratory centre', located bilaterally in medulla oblongata and pons Varolii of the brain not only regulates normal breathing, but also automatically adjusts the breathing rate to the varying requirements of body during various stress conditions such as exercise, fear, pain, anger, fever, worry, etc, and in activities like speaking, playing a musical instrument, yogic exercise, etc, because of this oxygen (p_{O_2}) and carbon dioxide (p_{CO_2}) in blood remain almost static in all conditions. Also we may voluntarily hold out breath for sometime, but not for a longer time due to this nervous control.

132 **(c)**

Emphysema is a chronic disorder in which the alveolar walls are damaged due to which the respiratory surface is decreased. One of the major causes of this condition is smoking

When a person moves to higher altitudes, $ho O_2$ and

total atmospheric pressure decreases. Hypoxia stimulates the juxta-glomerular cells of the kidney to release erythropoietin hormone, which stimulates erythropoiesis in the bone marrow, causing polycythemia. Hypoxia increases the breathing rate and number of RBC

136 **(d)**

Asthma is the difficulty in breathing causing wheezing due to the inflammation of bronchi and bronchioles

137 **(b)**

Blood carries carbon dioxide mainly as sodium bicarbonate (NaHCO₃).

138 **(b)**

The movement of the air into and out of the lungs is carried out by creating a pressure gradient between the lungs and the atmosphere. Inspiration can occur if the pressure within the lungs (intra pulmonary pressure) is less than the atmospheric pressure, *i.e.*, there is a negative pressure in the lungs with respect to the atmospheric pressure.

Expiration takes place when the intra pulmonary pressure is higher than the atmospheric pressure, *i.e.*, there is positive pressure in the lungs with respect to the atmospheric pressure

139 **(a)**

Partial pressure of O_2 is higher in atmosphere as compared to the alveolar air. Due to this pressure gradient, O_2 goes inside the body and same phenomena happens in case of CO_2 but in opposite direction

140 **(a)**

Right lung of rabbit is divided into four lobes namely the anterior azygous, right anterior, right posterior and posterior azygous.

141 **(b)**

CO₂ **Transport** Transport of CO₂ by blood is much easier than oxygen due to high solubility of CO₂. About 7% of CO₂ is transported dissolved in plasma, 23% loosely bind with the haemoglobin and forms bicarbonates and about 70% of CO₂ reacts with water to form carbonic acid in erythrocytes in the presence of enzyme carbonic anhydrase. The carbonic acid (H₂CO₃) dissociates into H⁺ and HCO₃⁻ ions

 $CO_2 + H_2O$ Carbonic Anh

$$\xrightarrow{\text{bonic Annyulase}} \text{H}_2\text{CO}_3 \rightleftharpoons \text{HCO}_3^- + \text{H}^+$$

142 **(b)**

Alveoli represents the ultimate structural and

physiological units of lung. The wall of alveoli consists of two types of alveolar epithelial cells. Type-I alveolar cells are the predominate squamous epithelial cells. Type-II alveolar cells are scattered among Squamous cells.

144 **(a)**

 CO_2 (carbon dioxide) is released during the catabolic reactions

145 **(b)**

Alveoli and their ducts.

Respiratory System								
Conducting	Respiratory							
Portion	Portion							
The conducting	The respiratory							
portion provides	portion							
a passage for the	consisting							
air.	bronchioles,							
It conditions the	alveolar ducts							
incoming air by	and alveolar sacs,							
warming,	serves to get rid							
moistening and	the body of CO ₂							
cleaning it. It	and pick up							
consists of	oxygen. This							
nasopharynx,	system is derived							
larynx, trahea,	from the							
bronchi,	endoderm							
bronchioles and								
terminal								
bronchioles								

146 **(b)**

The solubility of CO_2 is 20-25 times higher than that of O_2 . The amount of CO_2 that can diffuse through the diffusion membrane per unit difference in partial pressure is much higher as compared to that of O_2

147 **(d)**

High pressure of O_2 increases the oxygenation of haemoglobin

148 **(c)**

98.5% of O_2 is transported by blood with the help of haemoglobin. The molecule of haemoglobin has 250 times more affinity with CO as compare to O_2 and thus, prevent O_2 transport which leads to death.

149 **(c)**

A-fishes, B-lungs, C-moist skin

150 **(a)**

Humans have two lungs, which are covered by a double membrane called pleura, with pleural fluid between them. Pleural fluid reduces the friction on the lung surface. The outer pleural membrane is in close contact with the thoracic lining whereas the inner pleural membrane is in the contact with the lung surface

151 **(a)**

 CO_2 transport in blood : Transport of CO_2 by blood is must easier/simple than that of O_2 due to high solubility of CO_2 in water.

Most of the CO_2 , *i. e.*, 70% of CO_2 is transported as bicarbonate (HCO₃) in blood. 23% as carbaminohaemoglobin (HbCO₂) and 7% of CO_2

is dissolved in the plasma.

CO₂ produced by the tissues, diffuses passively into the blood plasma and reacts with water forming carbonic acid. The reaction occurs very rapidly inside RBCs because of the presence of enzyme carbonic anhydrase.

Chloride shift : To maintain electro-chemical neutrality of plasma many chloride ions diffuse from plasma into RBCs and bicarbonates pass out. The chloride content of RBCs increases when oxygenated blood becomes deoxygenated. This is termed as **chloride shift or Hamburger shift**. **Haldane's effect :** Oxygenated blood behaves as strong acid. More and more oxyhaemoglobin is formed in lungs, which releases H⁺ , *i. e.*, increasing the acidity of blood. This H⁺ combines with bicarbonate forming carbonic acid and soon dissociates.

152 **(a)**

Air entering the lungs is warm and filtered. **Nasal Cavity** It is the first part of the respiratory system. It opens to the exterior through nostrils. The small hairs present in the cavity helps to filter the particles of dust and other foreign matter. The air in the nasal cavity gets warmed (because nasal cavity has very good blood supply) and moistened before it enters to the lungs

153 **(d)**

The relationship between the ρO_2 and the percent 157 **(a)**

Partial pressure of respiratory gases in-mm Hg

			1 20					
Ċ	Respir atory gases	Inspired air on atmos pheric air	Alveolar air	Deoxy genated blood	Oxyge nated blood	Expired air	Tissue cells	
	ρO_2 ρCO_2	158	100	40	95	116	40	
	ρCO_2	0.3	40	45	40	32	45	

158 **(b)**

Vital Capacity (VC) = IRV + TV + ERV= 3000 + 500 + 1100 =

4600 mL 159 **(a)** saturation of haemoglobin when represented on a graph is called as oxygen haemoglobin dissociation curve. It is sigmoid in shape. Rise in ρCO_2 , H⁺ ions (fall in pH), temperature and diphosphoglyceric acid shifts the HbO₂ dissociation curve to the right. (As more O₂ dissociate from the oxyhaemoglobin)

154 **(b)**

Hiccups occurs due to spasmodic contraction of diaphragm (possible due to the irritation of phrenic nerve which controls the diaphragm)

155 **(d)**

Carbohaemoglobin dissociates in the alveoli, where there is high O_2 partial pressure and low ρCO_2 . Due to the pressure gradient, CO_2 dissociates from the haemoglobin and O_2 combines to from oxyhaemoglobin

156 **(b)**

 O_2 binds with RBC

Haemoglobin is a red coloured iron containing pigment, present in the RBCs. O_2 binds with haemoglobin in reversible manner to from oxyhaemoglobin

When a graph is plotted between percent saturation of haemoglobin and oxygen tension, a curve is obtained which is termed as O_2 – Hb dissociation curve. Oxygen-haemoglobin dissociation curve is sigmoid or S-shaped.

160 **(b)**

Carbonic anhydrase is an enzyme that accelerates the reaction between carbon dioxide and water to form carbonic acid in the RBCs. Zinc acts as cofactor of carbonic anhydrase.

161 **(b)**

Haemoglobin is a red coloured iron containing pigment, present in the RBCs. O_2 binds with haemoglobin in reversible manner to from oxyhaemoglobin

162 **(c)**

There are as many as 750 million of alveoli in both the lungs of adult man, which provide about 100 sq metre surface area or respiration.

163 **(d)**

Diffusion membrane is made up of three layers (i) Thin sequamous epithelium of alveoli. (ii) Endothelium of alveolar capillaries. (iii) Basement substance in between the squamous in epithelium of alveoli and endothelium of alveolar capillaries

164 **(b)**

Alveoli are the primary site of exchange of gases. Exchange of gases also occur between the blood and tissue. O_2 and CO_2 are exchanged in these sites by simple diffusion, mainly based on pressure concentration gradient

165 **(c)**

Larynx is present on tip of trachea and is made up of cartilages. It is a short tubular chamber and opens into the laryngopharynx by a slit-like aperture called glottis. It is more prominent in male than female due to male hormones. Inside the larynx, vocal cords are present. Sound is produced by true vocal cords.

166 **(d)**

About 7% of carbon dioxide is transported as dissolved in plasma, 23% as

carbaminohaemoglobin and 70% as bicarbonates. Most of the carbon dioxide that dissolved in blood plasma reacts with water to form carbonic acid.

All carbonic acid of RBCs dissociates into hydrogen and bicarbonate ions, that bicarbonate ions diffuse from RBCs to blood plasma.

167 **(b)**

Each lung is enclosed in two membranes called pleurae (sing. Pleura).

168 **(c)**

Amount of CO_2 in expired air is 4.4%. The air we breathe in contains about 0.04% CO_2 . The air we breathe out contains about 4% CO_2 . In other words, exhaled air contains about 100 times the

concentration of CO₂ that inhaled air does.

169 **(a)**

Dissociation curve of **haemoglobin** shows oxygen tension and % saturation of haemoglobin with oxygen. Normally dissociation curve is **sigmoid** or S-shaped.

170 **(d)**

Dolphins are aquatic mammals which breath by lungs.

171 **(d)**

If a person respires in air containing normal amount of oxygen (21%) and small amount of carbon monoxide, he suffers from suffocation because haemoglobin combines with carbon monoxide to form a stable compound. The affinity of haemoglobin to carbon monoxide is about 250 times more than for oxygen. 0.1% of carbon monoxide blocks 50% Hb of the body due to which the oxygen carrying capacity of blood is decreased. This is called hypoxia.

172 **(b)**

I. Residual volume II. Tidal volume III. Total lung capacity

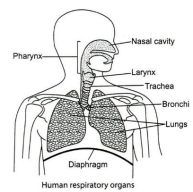
173 **(c)**

A healthy man can inspire or expire approximately 6000 to 8000 mL of air per minute

175 **(d)**

A-Epiglottis, B-Trachea, C-Bronchus, D-Diaphragm, E-Bronchiole.

Pair of external nostrils opens above the upper lips, which leads to nasal passage. It opens into the nasopharynx. Nasopharynx opens through the glottis of the larynx region into the trachea. Trachea is a straight tube extending upto midthoracic cavity, which divides at the right and left bronchi. Each bronchi undergoes repeated division to form secondary and tertiary bronchi and bronchioles ending up in very thin terminal bronchioles, which gives rise to a number of very thin, irregular walled, vascularized bag like structure called alveoli



176 **(b)**

Transportation of oxygen from lungs to body tissues and of CO_2 from tissues to the lungs is vital role of blood.

Transport of carbon dioxide : Most of the CO_2 that dissolves in blood plasma reacts with water to form carbonic acid :

 $CO_2 + H_2O \rightarrow H_2CO_3$

An enzyme carbonic anhydrase present in RBCs, which accelerates the carbonic acid formation about 5000 times. About 70% of the CO₂ received by blood from the tissue immediately enter into RBCs and hydrated to carbonic acid. All carbonic acid of RBCs dissociates into hydrogen and bicarbonate ions (H⁺ and HCO₃⁻). The H⁺ mostly combine with haemoglobin for keeping the pH of blood (7.4) in steady state, whereas the bicarbonate ion diffuse from RBCs into the plasma. To maintain electrostatic neutrality of plasma many chloride ions in turn diffuse from plasma into RBCs. This is termed **chloride** or **Hamburger shift**.

177 **(c)**

Ketoacidosis is a type of metabolic acidosis, which is caused by high concentrations of ketone bodies, formed by the breakdown of fatty acids and the deamination of amino acids.

178 **(b)**

Oxygen (O_2) is utilised by the living entities to indirectly break down the nutrients like glucose, to derive energy for performing various activities, etc.

 CO_2 (carbon dioxide) which is a harmful gas, releases during the catabolic reactions. It is therefore, evident that O_2 has to be continuously provided to the cells and CO_2 produced by the cells have to be released out

179 **(d)**

Correct statements are

I. Diffusion membrane is made-up of the three layers

II. Solubility of CO_2 in blood is higher than O_2 by 25 times

III. Breathing volumes are estimated by spirometer

IV. High H^+ in blood favours oxygen dissociation

180 **(c)**

Vital capacity is the largest possible expiration after largest possible inspiration.

Vital Capacity (VC) = IRV + TV + ERV= 3000 + 500 + 1100

=4600mL

181 **(a)**

Vital capacity is the amount of air, which one can inhale and exhale with maximum effort.

183 **(c)**

Partial pressure of O_2 in alveoli and oxygenated blood are almost same. Alveoli has 104 mm of Hg, whereas oxygenated blood has 95 mm of Hg.

Percentage of gases in different parts of body

	5 5		1			
Air	Oxygen%	Carbon	Nitrog	gen Water		
		dioxide %	%	vapours		
Inhaled						
Air	20.84	0.03-0.04	79	Variable		
Alveola	•					
Air	13.1	5.3	79	Saturated		
Exhaled						
Air	15.7	4.0	79.7	Saturated		
(-)						

184 **(a)**

Carbon monoxide has higher affinity to combine with haemoglobin of blood than oxygen. Tobacco smoke also contains carbon monoxide, so it reduces the oxygen carrying capacity of blood.

185 **(a)**

Occupational Respiratory Disorders In certain industries, especially those involving grinding or stone breaking, so much dust is produced. In that condition, the respiratory diseases like, silicosis, fibrosis and asbestoses occurs. Long exposure can give rise to inflammation leading to fibrosis and thus, causing serious lung damage

186 **(d)**

All of these.

Alveoli are the primary site of exchange of gases. Exchange of gases also occur between the blood and tissue. O_2 and CO_2 are exchanged in these sites by simple diffusion, mainly based on pressure concentration gradient Pressure/Concentration gradient, solubility of gases as well as the thickness of the membranes

gases as well as the thickness of the membranes involved in diffusion are some important factors that affects the rate of diffusion

187 (a)

Haemoglobinic acid is a very weak acid formed inside the red blood cells when hydrogen ions produced by the dissociation of carbonic acid combine with the haemoglobin.

188 (d)

- A Epiglottis
- B Thyroid gland
- C Tracheal cartilage
- D Trachea

189 **(c)**

We can voluntarily take deep breath by an effort. In the process of deep inspiration, chest distention is brought about by the external intercostal muscles and the abdominal muscles

190 (a)

Given diagram A clearly indicates that (i) ribs going downward (ii) diaphragm contract or going upward

These two sign indicates that the diagram A depicts the process of expiration

191 (a)

Under the normal physiological conditions, 100 mL of the oxygenated blood can deliver around 5 mL O_2 to the body

192 **(b)**

In the tissues, where partial pressure of CO_2 is high due to catabolism, CO_2 diffuses into blood (RBCs and plasma) and forms HCO_3^- and H^+ . At the alveolar site, where ρCO_2 is low, the reaction proceeds in the opposite direction, leading to the formation of H_2O and CO_2 . Thus, CO_2 gets trapped as bicarbonate at the tissue level and transported to the alveoli and released as CO_2

193 **(c)**

Periodically, filling the lung with atmospheric air and then emptying, is called breathing or ventilation of lungs. Breathing in is called inspiration or inhalation and breathing out is called expiration or exhalation. During inhalation or inspiration, the diaphragm contracts putting backwards by partial flattening and increase the thoracic cavity lengthwise.

200 (a)

A-45 mm, B-40 mm.

Partial pressure of respiratory gases in-mm Hg

Respir	Inspired	Alveolar	Deoxy	Οννσο	Expired	Tissue
-	-				-	
atory	air on	air	genated	nated	air	cells
gases	atmos		blood	blood		
	pheric					
	air					

194 **(c)**

Expiration is a process by which CO_2 is expelled out from the lungs. Muscle fibres of the diaphragm relax make it convex, and decreasing the volume of thoracic cavity.

195 **(b)**

SARS (Severe Acute Respiratory Syndrome) spread recently in China, Hong Kong and Singapore. It is a viral disease caused by Paramyxo virus. Paramyxo virus of SARS is related to corona virus family (corona virus causes common cold).

196 **(c)**

Residual Volume (RV) is the volume of air present in lungs even after a forcible expiration, averaging about 1200 mL.

197 **(c)**

()	
Brain's Part	Control/Function
Cerebellum	Coordination of
	muscular
	movement
Cerebrum	Voluntary
	function
Medulla	Respiration
oblongata	
Hypothalam	Temperature
-us	

198 (c)

In alveoli, exchange of gases takes place in man. 199 (a)

Residual air is the air that remains in lungs after the most forceful expiration. It is about 1200 mL. As the residual air remains in the lungs, therefore, it has no effect on respiration efficiency.

									_				
	$\rho 0_2$	158	100	40	95	116	5	40					
	ρCO_2	0.3	40	45	40	32		45					
201	(C) Larynx is present in between the epiglottis and							-		-		CO_2 . ρO_2 is	
	-	present in	between the	e epiglottis	and			r factor, w	vhich	could	effect t	his binding	
	trachea					208							
202										-		vidual gas i	
		eps involving	-					_		-	-	pressure a	
	Step I Utilisation of O_2 by cell for catabolic									for oxy	ygen an	ρCO_2 for	•
	reactions				, ,	200		on dioxide))				
	-	ffusion of O	$_2$ and CO_2 b	etween blo	ood and	209			1				
	tissues										-	pairs of fold	
	-	ransportati	-		,							into the lur	
		iffusion of g	ases (0_2 and)	$(d CO_2)$ thr	ough				of lai	ynx. So	ound is	produced	by the
		membrane	1.		,	040		cords			\mathbf{A}	•	
	-	0 ₂ goes out	and atmos	pheric air is	s drawn	210		,					
202	in							-				e their fold	5
203			C 1					nble the le				-	
204		ses, B-decre	ases, C-outs	side, D-insp	iration			inge of gas					
204		1		1	- (h		interlamellar spaces and the venous blood						
		volume rem		-			through the thin membranous walls of the						
		ole expirations of the second second second				lamellae.							
205		isure the vo	iume of res	iuuai voiun	lle	211 (d) A-glottis; B-trachea							
205		0 is high a	nd o i i a la	w ac in the		212		tus; b-ua	icnea				
		O_2 is high a				212		www.oon.boy	omoc	dohin (liccoric	tion curve	ic
		hore binding ρCO_2 is lov										ation curve lationship	15
		issociation (-			-		-			nd percent	ססנ
		obin takes p										-	age
		globin from				saturation of haemoglobin. The rise in temperature or fall in pH shifts the curve to the							the
	alveoli		i the tissues		.u to							ature and r	
206							-	ne curve b			-		ise in
200		Respiration	Cells utilise	Ω_{2} from		213	-				IC Stee	р.	
		eric air or fr		77	ie			ration by	skin	is calle	ed cutar	neous	
	-	. It involves					-	-				respiratory	7
		nal Respirat		s exchange	of 0_2		-	in amphi					
		between the		_	_		- 0-	- F		-,- ,,		- 0-	
	_				,								
	(ii) Transport of gases to tissues(iii) Internal Respiration Gaseous exchange												
	between the blood and tissues												
	(iv) Cellular Respiration Oxidation of nutrients in												
		and liberatio											
207													
		rried by hae	moglobin a	s carbamin	10								
		obin (about											
	-	-	-			1							