

India's Number 1 Education App

BIOLOGY

BOOKS - AAKASH SERIES

BREATHING AND EXCHANGE OF GASES

Exercise I Respiratory Organs

1. The figure shows a diagrammatic view of human respiratory system with labels A, B, C and D. Select the option which gives correct identification and main function and/ or

characteristic



A. Thyroid - the cartilage that has the Adam's apple

B.C: Trachea - supported by incomplete

cartilaginous rings

C. B: Epiglottis - prevents the entry of food

into the larynx

D. D: Bronchi - gas exchange between the

air and the blood takes place in them

Answer: B



2. Identify correct sequence.

A. Breathing Pulmonary gas exchange \rightarrow

Transport of gases systemic gas

exchange \rightarrow cellular respiration

B. Breathing \rightarrow systemic gas exchange \rightarrow Transport of gases pulmonary gas exchange \rightarrow cellular respiration C. Cellular respiration \rightarrow pulmonary gas exchange \rightarrow transport of systemic gas exchange \rightarrow breathing D. Cellular respiration \rightarrow breathing \rightarrow pulmonary gas exchange - transport of gases \rightarrow systemic gas exchange

Answer: A



3. Which of the following is a part of both digestive tract as well as respiratory tract?

A. Trachea

B. Larynx

C. Nose

D. Pharynx

Answer: D





4. Flow of water and blood to the respiratory organs is countercurrent in these animals

A. Sponges, coelenterates, flatworms

B. Pisces

C. Mammals

D. Aquatic arthropods & molluscs

Answer: B

5. Find the odd one out with respect to the respiratory organ.

A. Pisces

B. Mammals

C. Reptiles

D. Aves

Answer: A

6. Choose incorrect statement about respiration.

A. Insects have a network of tubes.

B. Earthworins use their vascularised

parapodia as respiratory structures.

C. Amphibians like frogs can respire

through moist skin also.

D. Coelenterates exchange O_2 with CO_2 by

simple diffusion over their entire body

surface.

Answer: B

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7. Identify the parts of respiratory tract without 'C' shaped cartilages.

A. Trachea

B. Primary bronchi

C. Secondary bronchi

D. Terminal bronchioles

Answer: D

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8. Lungs do not enclose

A. Bronchi

B. Trachea

C. Bronchioles

D. Alveoli

Answer: B



9. Identify the incorrect match.

Organism

- Laccifer
- 2) Lepisma
- 3) Araneu
- 4) Pila

Respiratory organs Gills Tracheae Book lungs Ctenidia

10. Set of respiratory organs used for exchange of gases in terrestrial habitat is

A. skin and gills

B. gills and trachea

C. trachea and lungs

D. lungs and ctenidia

Answer: C

11. Pharynx opens into trachea through

A. gullet

B. glottis

C. syrinx

D. alveoli

Answer: B



12. Trachea divides into bronchi at the level of

A. atlas

B. axis

- C. 3^{rd} cervical vertebra
- D. 5^{th} thoracic vertebra

Answer: D

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13. Open circulatory system which does not participate in the transport of O_2 occurs in

A. Echinodermata

- B. Annelida
- C. Arthropoda
- D. Vertebrata

Answer: C



14. Which of the following is a part of conducting zone in respiratory system?

- A. Terminal bronchioles
- B. Respiratory bronchioles
- C. Alveolar ducts
- D. Alveoli

Answer: A

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15. Lungs are enclosed in

A. periosteum

B. perichondrium

C. pericardium

D. pleural membranes

Answer: D

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16. Skin is an accessory organ of respiration in

A. humans

B. frog

C. rabbit

D. lizard

Answer: B



17. Respiration in insects is called direct be-

cause

A. The cells exchange O_2/CO_2 directly

with the air in the tubes

B. The tissues exchange O_2 / CO_2 directly
with coelomic fluid
C. The tissue exchange O_2/CO_2 directly
with the air outside through body
surface
D. Tracheal tubes exchange O_2 / CO_2
directly with the haemocoel which then
exchange with tissues

Answer: A

18. Match the following and mark the correct

options

Animal	Respiratory Organ
A) Earthworm	(i) Moist cuticle
B) Aquatic Arthropods	(ii) Gills
C) Fishes	(iii) Lungs
D) Birds/Reptiles	(iv) Trachea

A. A-(ii), B-(i), C-(iv), D-(iii)

B. A-(i), B-(iv), C-(ii), D-(iii)

C. A-(i), B-(iii), C-(ii), D-(iv)

D. A-(i), B-(ii), C-(iv), D (iii)





Exercise I Mechanism Of Breathing

1. The amount of air which one can inhale/exhale with maximum effort is called

A. vital capacity

B. tidal volume

C. IRV

D. ERV

Answer: A

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2. The movement of air observed in the following diagram is caused by the



A. contraction of external intercostal

muscles

B. relaxation of external intercostal

muscles

muscles

D. relaxation of the phrenic muscles

Answer: A

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3. Mark the correct order of lung volumes

 $\mathsf{A.\,TV}\ <\ \mathsf{ERV}\ <\ \mathsf{RV}\ <\ \mathsf{IRV}$

 $\mathrm{B.\,TV}~<~\mathrm{RV}~<~\mathrm{ERV}~<~\mathrm{IRV}$

 ${\rm C.\,IRV}~<~{\rm RV}~<{\rm TV}~<{\rm ERV}$

 $\mathsf{D}.\,\mathsf{ERV}\ <\ \mathsf{TV}\ <\ \mathsf{RV}\ <\ \mathsf{IRV}$

Answer: A



4. Mark the correct order of lung capacities

A. EC
$$\,<\,$$
 FRC $\,<\,$ IC $\,<\,$ VC

 $\mathsf{B.\,EC}\ <\ \mathsf{IC}\ <\ \mathsf{FRC}\ <\ \mathsf{VC}$

 $\mathsf{C}.\,\mathsf{VC}\ <\ \mathsf{IC}\ <\ \mathsf{EC}\ <\ \mathsf{FRC}$

D. FRC $\,<\,$ EC $\,<\,$ IC $\,<\,$ VC

Answer: A

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5. Inspiration can take place only when:

A. Intrapulmonary pressure is more than

the atmospheric pressure

B. Intrapulmonary pressure is less than the

intrapleural pressure

C. There is a negative pressure in the

atmosphere with respect to the lungs

D. There is a negative pressure in the lungs

with respect to atmospheric pressure

Answer: D

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6. The volume of thoracic chamber increases in

dorso-ventral axis due to the contraction of

- A. Phrenic muscles
- B. External intercostal muscles
- C. Abdominal muscles
- D. Internal intercostal muscles

Answer: B

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7. The volume of the air involved in breathing

movements can be estimated by using

A. Spherometer

- B. Sphygmomanometer
- C. Spirometer
- D. Voltmeter

Answer: C



8. Which of the following happens during expiration?

A. Increase in the pulmonary volume decreases the intrapulmonary pressure B. Increase in the pulmonary volume increases the intrapulmonary pressure C. Decrease in the thoracic volume decreases the intrapulmonary pressure D. Decrease in the thoracic volume slightly increases the intrapulmonary pressure

Answer: D



9. In a normal healthy individual, the volume of air remaining in the lungs even after forcible expiration is about

A. 1200 ml

B. 500 ml

C. 3000ml

D. 2000ml

Answer: A



10. When diaphragm contracts,

A. the volume of the thoracic cavity increases B. intrapulmonary pressure increases C. the volume of the thoracic cavity decreases

D. the intrapleural pressure increases

Answer: A



forcible inspiration

C. Tidal volume = Volume of air inspired or

expired during normal respiration.

D. Expiratory reserve volume = Additional

volume of air a person can expire by

forcible expiration

Answer: A

12. Which of the following statements is not correct?

A. An increase in pulmonary volume decreases the intra-pulmonary pressure to less than the atmospheric pressure B. Relaxation of the diaphragm and the intercostal muscles increases the thoracic volume and thereby the pulmonary volume.

C. Intrapleural pressure is always less than

intrapulmonary pressure

D. We have the ability to increase the

strength of inspiration and expiration

with the help of additional muscles in

the abdomen.

Answer: B
13. Vital capacity does not include

A. Tidal volume

B. Inspiratory reserve volume

C. Residual volume

D. Expiratory reserve volume

Answer: C

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14. Contraction of diaphragm

A. Increases	intra-alveolar	pressure	
resulting in exhalation			
B. Decreases	intra-alveolar	pressure	
resulting in exhalation			
C. Increases	intra-alveolar	pressure	
resulting in inhalation			
D. Decreases	intra-alveolar	pressure	
resulting in inhalation			

Answer: D



Answer: D



16. The total volume of air accommodated in the lungs at the end of a forced inspiration is called -

- A. Residual volume
- B. Expiratory reserve volume
- C. Vital capacity
- D. Functional residual capacity

Answer: D





pressure

Intrapulmonary pressure

Answer: B

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18. O_2 enters the lungs when

A. Positive pressure in the lungs

B. Positive pressure in the lungs

C. Negative pressure in the cells

D. Negative pressure in the lungs

Answer: D

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19. Expiration occurs when

A. Intrapulmonary pressure

Atmospheric pressure

B. Intrapulmonary pressure

<

Atmospheric pressure

C. Intrapulmonary pressure = Atmospheric

pressure

D. Intrapulmonary pressure >

Atmospheric pressure

Answer: A

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20. Which of the following events is related to

expiration?

A. decrease in the	volume of the thoracic
cavity	
B. Increase in the	volume of the thoracic
cavity	
C. Contraction of	internal intercostal
muscles	
D. Contraction of	external intercostal
muscles	

Answer: B

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21. Negative pressure inside lungs is created due to

A. The contraction of muscles of diaphragm & relaxation of external intercostal muscles B. The relaxation of muscles of diaphragm & contraction of external intercostal muscles

C. The contraction of muscles of diaphragm & contraction of external intercostal muscles D. The relaxation of muscles of diaphragm & relaxation of external intercostal muscles

Answer: C

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22. Which of the following events is not related to inspiration?

A. Increase in the volume of the thoracic cavity
B. Relaxation of external intercostal muscles
C. Contraction of external intercostal

muscles

D. Contraction of the diaphragm

Answer: B



23. Humans can increase the strength of both inspiration & expiration with the help of

A. Internal intercostal muscles

- B. External intercostal muscles
- C. Muscles of diaphragm
- D. Additional muscles of abdomen

Answer: D



 $\mathsf{C.}\,4-5$

D. 120-160





25. The instrument that helps in clinical assessment of pulmonary functions is

A. Spirometer

- B. Sphygmomanometer
- C. Voltmeter
- D. Ammeter





26. Amount of air expelled from the lungs during the quiet breathing per one minute is

A. 500 mL

B. 6000-8000 mL

C. 2,500 mL to 3000 mL

D. 1000 - 1100 mL





27. Volume of air remaining in the lungs even after a forcible expiration is

A. EC

B. RV

C. ERV

D. IRV





28. Volume of air that will remain in the lungs after normal expiration is equal to

A. TV + ERV

B.TV + IRV

C.VC + ERV

D. ERV + RV





29. RV + VC =

A. EC

B. TLC

C. IC

D. RV

Answer: B



A. Contraction of external intercostalmusclesB. Relaxation of external intercostalmuscles

C. Volume of thoracic cavity is decreased

D. Diaphragm is relaxed

Answer: A

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31. The following diagram explains that



A. Volume of thoracic cavity is increased

B. Diaphragm is relaxed

C. Ribs and sternum are raised

D. Inspiration

Answer: B



32. Identify the incorrect match about lung volumes.

A. TV-500 ml

B. IRV-3000 ml

C. RV-2000 ml

D. ERV- 1100 ml

Answer: C



33. For the occurrence of inspiration intra

pulmonary pressure should be

A. equal to atmospheric pressure

B. more than atmospheric pressure

C. less than atmospheric pressure

D. all of these

Answer: C



34. The volume of thoracic chamber increases

in dorso-ventral axis due to the contraction of

A. contraction of external inter-costal

muscles

B. relaxation of external inter-costal

muscles

C. relaxation of diaphragm

D. contraction of diaphragm

Answer: D

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35. Volume of air either inspired or expired

during normal respiration is

A. Inspiratory reserve volume

B. Tidal volume

C. Inspiratory capacity

D. Vital capacity

Answer: B

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36. Choose the correct one of the following

regarding respiratory capacities is

Answer: A



37. The maximum volume of air a person can

breathe in after a forced expiration is

A. inspiratory capacity

B. vital capacity

C. expiratory capacity

D. total lung capacity

Answer: B

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38. Expiratory reserve volume of a healthy

person is

A. 1000mL to 1100mL

B. 6000mL to 8000mL

C. 2500mL to 3000mL

D. 2100mL to 2200mL

Answer: A

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39. During inhalation diaphragm

A. becomes dome shaped

B. becomes flat

C. remain unchanged

D. expands

Answer: B

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40. A person suffer punctures in his chest cavity in an accident without any damages to the lungs its effect could be

- A. Reduced breathing rate
- B. Rapid increase in breathing rate
- C. No change in respiration
- D. Cessation of breathing

Answer: D

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41. Mark the true statement among the following with reference to normal breathing.

A. Inspiration is a passive process where as

expiration is active

B. Inspiration is an active process where

asb expiration is a passive process

C. Inspiration and expiration are active

processes

D. Inspiration and expiration are passive

processes

Answer: B

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42. Mark the correct pair of muscles involved in the normal breathing in humans.

A. External and internal intercostals
muscles
B. Diaphragm and abdominal muscles
C. Diaphragm and external intercostals
muscles

D. Diaphragm and intercostal muscles





43. In breathing movements, air volume can be estimated by

A. Stethoscope

B. hygrometer

C. Sphygmomanometer

D. Spirometer

Answer: D



44. A peson breathes in some volume of air byu forced inspiration after having a forced expiration this quantity of air taken in is

- A. Total lung capacity
- B. Tidal volume
- C. Vital capacity
- D. Inspiratory capacity
Answer: C



45. Identify the correct and incorrect mate~ about respiratory volume and capacities and mark the correct answer Inspiratory capacity (IC) = Tidal Volume + **Residual Volume** Vital Capacity (VC) = Tidal Volume (TV) + Inspiratory Reserve Volume (IRV) + Expiratory Reserve Volume (ERV)

Tidal Volume (TV) = Inspiratory Capac- ity (IP)--

Inspiratory Reserve Volume (IRV)

A. (i) Incorrect, (ii) Incorrect, (iii) Incorrect,

(iv) Correct

B. (i) Incorrect, (ii) Correct, (iii) Incorrect,

(iv) Correct

C. (i) Correct, (ii) Correct, (iii) Incorrect, (iv)

Correct

D. (i) Correct, (ii) Incorrect, (ii) Correct, (iv)

Incorrect





Exercise I Exchange Of Gases

1. Study the following diagram and select the option that correctly identifies the partial pressure of oxygen at A, B and C.



		Α			В			С	
1)	40	mm	Hg	104	mm	Hg	95	mm	Hg
2)	95	mm	Hg	104	mm	Hg	40	mm	Hg
3)	40	mm	Hg	95	mm.	Hg	104	mm	Hg
4)	40	mm	Hg	45	mm	Hg	95	mm	Hg

2. Study the following diagram and choose the option that correctly identifies the parts labeled A, B, C and D.



	A	B	С	D
1)	pulmonary	systemic	pulmonary	systemic
	vein	artery	artery	vein
2)	systemic	pulmonary	systemic	palmonary
	artery	vein	vein	artery
3)	pulmonary	pulmonary	systemic	systemic
	artery	vein	vein	artery
4)	pulmonary	systemic	pulmonary	systemic
	artery	vein	vein	actery



3. Choose the correct statement regarding the partial pressures of respiratory gases.

A. pCO_2 is more than that of O_2 in atmosphere.

B. pCO_2 in oxygenated blood is equal to partial pressure of O_2 in deoxygenated blood

C. Solubility of CO_2 is 20-25 time lesser

than O_2

D. pCO_2 in tissues is equal to O_2 partial

pressure in oxygenated blood.

Answer: B



4. Identify correct one.

	Location		pO ₂ (mm	Hg)
I)	Atmosphere		0.3	
2)	Deoxygenated	blood	95	
3)	Tissue cells		46	
4)	Alveoli		45	

5. O_2 in the blood passing through 'A' in the following diagram is



A. 95 mm Hg

B. 40 mm Hg

C. 104 mm Hg

D. 45 mm Hg

Answer: B



6. Identify simple squamous epithelium of

alveolus from the following diagram.



A. A

B.B

C. C

D. D

Answer: C



7. The difference in the partial pressures of carbon dioxide is very less at the alveoli of lungs (about 5 mm Hg). Still higher amount of carbon dioxide can diffuse through the diffusion membrane compared to that of Oxygen. The reason is

A. Difference in the partial pressures of oxygen is low at the alveoli of lungs when compared to CO_2 B. Solubility of carbon dioxide is 20-25

times higher than that of oxygen.

C. The alveolar membrane is with a single

layer of thin squamous epithelium

D. Thin diffusion membrane is favourable

for diffusion of gases

Answer: B

8. The rate of diffusion of respiratory gases is affected by:

A. Pressure gradient of the gases

B. Solubility of the gas

C. Diffusion distance

D. All the above

Answer: D

9. Identify the correct match.

A. Atmospheric air : p O_2 - 159 mm Hg, p CO_2

- 3 mm Hg

B. Pulmonary artery : $PO_2-95\,$ mm Hg ,

 pCO_2 -40 mm Hg

C. Alveolar air : $pO_2 - 104$ mm Hg, pCO_2 -

40 mm Hg

D. Pulmonary vein $:pO_2 - 40$ mm Hg , pCO_2

- 45 mm Hg





10. Primary site of pulmonary gas exchange is

A. Trachea

B. Alveoli

C. Larynx

D. Bronchi

Answer: B



11. Rate of diffusion of gases is not influenced by

- A. Pressure gradient
- B. Solubility of gases
- C. Thickness of olfactory membrane
- D. Distance of diffusion







12. The partial pressure of O_2 in atmospheric air, alveoli, deoxygenated blood, oxygenated blood and tissues respectively (in mm Hg) is

A. 159, 104, 40, 95, 40

B. 0.3,40,45,40,45

C. 104, 40, 95, 40, 40

D. 159, 40 95, 40, 45 76.

Answer: A





D. Partial pressure of CO_2 in tissues is

equal to O_2 partial pressure in

oxygenated blood.

Answer: B

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14. Partial pressure of O_2 in alveoli is

A. 45 mm Hg

B. 104 mm Hg

C. 159 mm Hg

D. 50 mm Hg

Answer: B



- **15.** The diffusion membrane is made up of:
- (A) Thick columnar epithelium of alveoli
- (B) Endothelium of alveolar capillaries
- (C) Basement substances in between capillaries and alveoli

A. Thin squamous epithelium of alveoli

- B. Endothelium of alveolar capillaries
- C. Basement membrane
- D. All the above

Answer: D

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16. Partial pressure of CO_2 in alveoli, oxygenated blood, deoxygenated blood, tissue respectively (in mm Hg) are

A. 40, 40, 40, 40

B. 45, 45, 40, 40

C. 40. 40, 45, 45

D. 45, 45, 45, 45

Answer: C

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17. After taking a long breath, we can hold the

breath as long as



- B. H^+ in the blood is more
- C. CO_2 in the blood is less
- D. O_2 in the blood less

Answer: C

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18. In lungs, air is separated from venous blood by

A. 1. Squamous epithelium + Tunica externa

of blood vessel

B. 2. Squamous epithelium + endothelium

of blood vessel

C. 3. Columnar epithelium + 3 layered wall

of blood vessel

D. 4. Transitional epithelium + Tunica media

of blood vessel

Answer: A

19. Correct one of the following regarding partial pressure (mm in Hg) of O_2 and CO_2 in systemic veins respectively is

A. 40 and 45

B. 95 and 40

C. 104 and 40

D. 100 and 140

Answer: A





20. The CO_2 content by volume, in the atmospheric air is about

A. 3.34~%

 $\mathsf{B.4}\,\%$

 $\mathsf{C.}\,0.0314~\%$

D. 0.34~%

Answer: C

21. Which one of the following vertebrate organs receives the oxygenated blood only ?

A. Spleen

B. Liver

C. Gill

D. Lung

Answer: A

1. Every 100 mL of deoxygenated blood delivers approximately

A. 5 mL of O_2 to the tissues

B. 5 mL of CO_2 to the tissues

C. 4 mL of CO_2 to the alveoli

D. 4 mL of O_2 to the alveoli

Answer: C

2. Carbon dioxide (CO) diffuses into blood from tissue site and passes to alveolar site in the form of

A. bicarbonate: 70%

B. bicarbonate: 20-25%

C. carbamino haemoglobin: 60-70%

D. carbamino haemoglobin: 7%

Answer: A



3. Oxygen binding to haemoglobin in blood is A. directly proportional to the concentration of CO_2 in the medium B. inversely proportional to the concentration of CO_2 in the medium C. directly proportional to the concentration of CO in the medium

D. independent of the concentration of CO

in the medium

Answer: B



4. Carbon dioxide is considered a harmful by-

product of cellular respiration because it

A. lowers the hydrogen ion concentration

in the blood

B. combines with haemoglobin to form

carboxyhaemoglobin

C. has more affinity for haemoglobin

D. lowers the pH of the blood

Answer: D

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5. About seven percent of carbon dioxide is

transported to the lungs

A. as carbamino compounds through RBC

B. in a dissolved state through the plasma

C. as bicarbonate ions through RBC

D. as bicarbonate ions through the plasma

Answer: B

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6. Right-shift of oxygen-haemoglobin dissociation curve can occur due to

A. High pH

- B. Low temperature
- C. High H^+ concentration
- D. Low pCO_2

Answer: C

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7. The affinity of haemoglobin for oxygen increases due to

A. Increase of carbon dioxide in the blood

and decrease in the pH

B. Increase of temperature and decrease in

the partial pressure of carbon dioxide

C. Decrease in the partial pressure of

carbon dioxide and rise in pH

D. Decrease of temperature and increase in

partial pressure of carbon dioxide

Answer: C

8. The following are the two statements regarding carbon dioxide:

(a) Carbon dioxide produced during cellular
respiration must be eliminated from the body.
(b) Carbon dioxide reacts with water to form
carbonic acid and thus increases pH.
Of the above statements, which one of the
following options is correct

A. (b) is correct but (a) is false

B. Both (a) and (b) are correct
C. (a) is correct but (b) is false

D. Both (a) and (b) are false

Answer: C

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9. Which of the following is the most important factor that determines whether oxygen binds to or dissociates from haemoglobin? A. Partial pressure of carbon dioxide

B.pH

C. Body temperature

D. Partial pressure of oxygen

Answer: D

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10. Formation of carbonic acid from carbon

dioxide and water is catalysed by

- A. Carbonic anhydrase
- B. Adenylate cyclase
- C. Restriction endonuclease
- D. Phenylalanine hydroxylase

Answer: A

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11. Every 100 mL of oxygenated blood delivers

approximately

A. 5 ml of O_2 to the tissues

B. 5 ml. of CO_2 to the tissues

C. 4 mL of CO_2 to the alveoli

D. 4 ml of O_2 to the alveoli

Answer: A

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12. The chemical bond between oxygen and

haemoglobin is

- A. Stable and reversible
- B. Unstable and reversible
- C. Stable and irreversible
- D. Unstable and irreversible

Answer: B

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13. Percentage of O_2 transported from lungs

to the tissues through RBC is

A. 3

B. 67

C. 97

D. 75

Answer: C



14. Percentage of O_2 & CO_2 transported in a

dissolved state through plasma respectively

A. 3 and 7

B. 7 and 3

C. 20 and 7

D. 7 and 20

Answer: A

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15. The curve obtained when percentage saturation of Hb with O_2 is plotted against pO_2 is

A. J shaped

- B. Rectangular hyperbola
- C. Linear curve
- D. Sigmoid curve

Answer: D

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16. Which of the following factors is not favourable for the formation of oxyhaemoglobin ?

A. High pH

B. Low temperature

C. High pO_2

D. High H^+ concentration

Answer: D

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17. The major factor which could affect the binding of CO_2 to Hb is

A. Low temperature

 $\mathsf{B.}\,pO_2$

C. High pH

D. High temperature

Answer: B

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18. Amount of CO_2 transported as bicarbonates, carbamino compounds and dissolved condition respectively is

A. 70%, 23%, 7%

B. 23%, 7%, 70%

C. 70%, 7%, 23%

D. 7%, 23%, 70%

Answer: A

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19. Although much CO_2 is carried in blood, yet

blood does not become acidic, because

- A. H^+ ions do not bind with haemoglobin
- B. O_2 does not bind with haemoglobin
- C. Acid base buffers
- D. Carbonic anhydrase in RBC

Answer: C

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20. In lungs there is definite exchange of ions between RBC and plasma. Removal of CO_2 from blood involves

A. Influx of HCO_3 ions into RBC

B. Influx of Cl^- into RBC

C. Efflux of H^+ ions from RBC

D. Efflux of HCO_3^+ ions from RBC

Answer: A

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21. Much of CO_2 is transported by the blood

- A. Dissolved in plasma
- B. Bicarbonate
- C. Attached to haemoglobin
- D. Carbonate

Answer: B



22. Factor that helps in formation of oxyhaemoglobin in the alveoli is

A. high pCO_2

B. high pO_2

C. higher H^+ concentration

D. all of these

Answer: B

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23. Carbonic anhydrase is present in very high

concentration in

A. plasma

- B. epithelial tissue
- C. RBC
- D. muscular tissue

Answer: C



24. Carbonic anhydrase helps in the formation

A. carbamino-haemoglobin

B. oxyhaemoglobin

C. carbonic acid

D. All of the above

Answer: C

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25. Haemoglobin has greater affinity for

B. CO

$\mathsf{C}.CO_2$

 $\mathsf{D}.\,O_3$

Answer: B

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26. Which of the following favours dissociation

of HbO_2 ?

A. higher pH

B. ow temperature

C. lower pCO_2

D. high H^+

Answer: D

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27. CO_2 dissociates from carbamino

haemoglobin when

A. pCO_2 is high and pO_2 is low

B. pO_2 is high and pCO_2 is low

C. pCO_2 and pO_2 are equal

D. none of these

Answer: B

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28. It is known that exposure to carboR monoxide is harmful to animals because

A. It reduces CO_2 transport

B. It reduces O_2 transport

C. It increases CO_2 transport

D. It increases O_2 transport

Answer: B

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29. Mark the incorrect statement in context to

 O_2 binding to Hb

A. Lower pH

B. Lower temperature

C. lower pCO_2

D. Higher pO_2

Answer: A

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30. CO_2 dissociates from carbamino

haemoglobin when

A. pCO_2 is high and pO_2 is low

B. pO_2 is high and pCO_2 is low

C. pCO_2 and pO_2 are equal

D. None of above

Answer: B

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31. Right-shift of oxygen-haemoglobin

dissociation curve can occur due to

A. high pCO_2

B. high pO_2

C. Low pCO_2

D. Less H^+ concentration

Answer: A

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Exercise I Regulation Of Respiration

1. Pneumotaxic centre is associated with

A. breathing

B. excretion

C. digestion

D. sleeping

Answer: A

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2. Carotid bodies are stimulated by

A. CO_2 concentration in venous blood

B. O_2 concentration in arterial blood

C. CO_2 concentration in arterial blood

D. O_2 concentration in venous blood

Answer: C

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3. Respiration is controlled by:

A. medulla oblongata

B. cerebellum

C. hypothalamus

D. cerebrum

Answer: A



4. Chemosensitive area of respiratory centre in

medulla is affected by

A. less CO_2 and H^+ ions

B. less O_2 and H^+ ions

C. excess CO_2 and H^+ ions

D. excess O_2 and H^+ ions

Answer: C

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5. Choose the incorrect statement.

A. Receptors associated with aortic arch

can recognize changes in H^+

concentration

B. A chemosensitive area is located

adjacent to respiratory rhythm centre.

C. Chemosensitive area is highly sensitive

to CO_2

D. The role of oxygen in the regulation of

respiratory rhythm is quite significant .

Answer: D

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6. The centres that regulate respiratory rhythm are located in:

A. Cerebrum and cerebellum

B. Pons and midbrain

C. Midbrain and medulla

D. Medulla and pons

Answer: D

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7. Pick out the correct statements:

a) Pneumotaxic centre moderates the functioning of respiratory rhythm centre.
b) Pneumotaxic centre is primarily responsible for regulation of respiratory movements.
c) Decrease in pH of cerebrospinal fluid is detected by medulla.
d) The role of carbon dioxide in the regulation

of respiratory rhythm is quite insignificant.

A. (a) and (c) are correct

B. (b) and (d) are correct

C. (a), (c) and (d) are correct

D. (a), (b) and (c) are correct

Answer: A



8. The basic rhythm of respiration is controlled

by

A. Medullary rhythmicity centre

B. Apneustic centre

- C. Pneumotaxic centre
- D. Cardiovascular centre

Answer: A



9. When you hold your breath, which of ~he following gas changes in blood would first lead to the urge to breathe?

A. Falling carbon dioxide

B. Rising oxygen

C. Rising carbon dioxide

D. Falling oxygen

Answer: C

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10. Respiratory rhythm centre is present in

A. Medulla

B. Cerebellum

C. Cerebrum

D. Pons

Answer: A

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11. The respiratory rhythm centre is present in

the

A. Medulla

B. Cerebellum

C. Cesebium

D. Pons

Answer: D

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12. Medulla oblongata has

A. Respiratory rhythm centre

B. Chemosensitive area
C. Pneumotaxic centre

D. (1) & (2)

Answer: D



13. Choose the incorrect statement.

A. The role of oxygen in the regulation of

respiratory rhythm is quite significant.

B. Receptors associated with aortic arch can recognize changes in CO_2 & H^+ concentration.

C. Decrease in concentration of O_2 cannot

activate chemosensitive area.

D. Chemosensitive area is located nearer to

respiratory rhythm centre.

Answer: A

14. Identify correct match.

A. Pneumotaxic centre - Pons

- B. Respiratory rhythm centre Cerebellum
- C. Chemosensitive area Pulmonary aorta
- D. Carotid receptors Medulla

Answer: A

15. Respiratory process is regulated by 'certain specialised centres in the brain. One of the following listed centres can reduce the inspiratory duration upon stimulation.

A. Medullary inspiratory centre

B. Pneumotaxic centre

C. Apneustic centre

D. Chemosensitive centre

Answer: B





Exercise I Disorders Of Respiratory System

1. Which of the following match is correct?

A. Emphysema : reduction of surface area

of alveoli

B. Pneumonia : occupational disease with

asbestos

C. Silicosis : inflammation of alveoli

D. Asthma : excessive secretion of bronchial

mucus

Answer: A



2. Cigarette smoking increases the risk of

A. jaundice

B. emphysema

C. SARS

D. pneumonia

Answer: B

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3. Which one of the following gives the correct description of a health disorder?

A. Asthma- Inflamniation of pleural

membranes of the lung

B. Jaundice - Bilirubin is not produced in

the body

C. Emphysema- Alveolar walls are damaged

D. Constipation- Increased frequency of

bowel movement

Answer: C

4. Difficulty in breathing causes wheezing due to constriction of bronchi and bronchioles in case of

A. Asthma

B. Emphysema

C. Bronchitis

D. Pneumonia

Answer: A

5. Major cause for the respiratory disorder, characterized by decreased respiratory surface area is

A. Tobacco chewing

B. Hypersensitivity

C. Bacteria

D. Tobacco smoking

Answer: D

6. Long exposure to dust can give rise to:

A. Fibrosis

- B. Decreasing respiratory surface area
- C. Accumulation of mucus
- D. Inflammation of bronchi

Answer: A

7. Which of the following is a respiratory disease?

A. Polio

B. Cancer

C. Emphysema

D. Arthritis

Answer: C

8. Which of the following is not a COPD?

A. Pneumonia

B. Asthma

C. Bronchitis

D. Emphysema

Answer: A

9. Incidence of emphysema a respiratory disorder is high in cigarette smokers. In such cases

A. The bronchioles are found damaged

B. The alveolar walls are found damaged

C. The plasma membrane is found

damaged

D. The respiratory muscles are found damaged





Exercise li Respiratory Organs

1. The part labeled as 'C' in the following diagram is internally lined by



A. Simple squamous epithelium

- B. Pseudostratified ciliated epithelium
- C. Pseudostratified nonciliated epithelium
- D. Stratified squamous epithelium

Answer: B

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2. Ciliated epithelium lining the trachea and

bronchi is advantageous because

A. Cilia act as sensory hairs

B. Cilia increase the surface area of

absorption

C. Cilia kill foreign microbes

D. Ciliary movement propels the mucus and

foreign particle towards the larynx

Answer: D

3. Which type of epithelium correctly matches

with its location?

Epithelium

- 1) Simple columnar
- Stratified squamous
- Simple cuboidal
- 4) Pseudostratified ciliated Trachea

Location

Pleura

Bronchioles.

Bronchi

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4. Which of the following pairs of parts are

formed by the same type of epithelium?

A. Trachea - Bronchiole

B. Pharynx- stomach

C. Pleura -Alveoli

D. Alveoli-intestinal villi

Answer: C

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5. Common passage for food and air in humans is

A. Oesophagus

B. Nasopharynx

C. Laryngopharynx

D. Larynx

Answer: C

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6. Trachea divides into bronchi at the level of

A. 5^{th} vertebra

B. 12^{th} vertebra

C. 10^{th} vertebra

D. 17^{th} vertebra

Answer: B



7. Choose correct statement about anatomical

arrangement of lungs.

A. They are surrounded by axial skeletal

and appendicular skeletal bones

B. They are surrounded by appendicular

skeleton only

C. They are surrounded by axial skeleton

only

D. They are surrounded by axial skeleton

and diaphragm

Answer: D

8. Twisted bones of nasal chambers are

A. Choanae

B. Conchae

C. Rima glottidis

D. Mediastinum

Answer: B

9. In alcohol fermentation

A. carbon dioxide is taken in

B. oxygen is taken in

C. oxygen is given out

D. carbon dioxide is given out

Answer: D

10. Rima glottidis is the opening in between

A. external nares

B. internal nares

C. conchae

D. vocal folds

Answer: D

11. Schneiderian epithelium is found in

A. loop of Henle

B. trachea

C. bowman's capsule

D. nasal mucosa

Answer: D

12. The metal in haemocyanin is

A. Fe

B. Cu

C. Co

D. Ni

Answer: B



13. Number of laryngeal cartilages, primary bronchi, vocal cords (true plus false), lobes of the lungs (right plus left) respectively in man are

- A. 9, 2, 4, 5
- B. 2, 2, 2, 2
- C. 6, 4, 2,9
- D. 2, 4, 4, 2

Answer: A



14. The following are the two statements regarding alveolar fluid:

(a) It contains a surfactant that reduces the tendency of alveoli to collapse.

(b) Surfactant in the alveolar fluid lowers the surface tension.

Of the above statements, which one of the

following options is correct?

A. (b) is correct but (a) is false

B. Both (a) and (b) are correct

C. (a) is correct but (b) is false

D. Both (a) and (b) are false

Answer: B



15. Which of the following respiratory organs

are not supplied with blood vessels?

A. The gills of a shark

B. The tracheae of a locust

C. The lungs of a rabbit

D. The skin of an earthworm

Answer: B



16. Double ventilation occurs in the lungs of

A. Amphibians

B. Birds

C. Reptiles

D. Mammals

Answer: B

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17. Haemocyanin pigment is found in

A. Insecta

B. Annelida

C. Nematoda

D. Crustacea





18. The total number of alveoli present in both the lungs of man is

A. 30 lakh

B. 30 million

C. 400 million

D. 300 million

Answer: D



19. The number of lobes in the right and left lung of man respectively are

A. 2 & 3

B. 3& 2

C.4&2

D. 2 & 4

Answer: B



20. Two friends are eating togeather on a dinning table. One of them suddenly starts coughing while swallowing some food. This coughing would have been due to improper movement of

A. Neck

B. Tongue

C. Epiglottis

D. Diaphragm

Answer: C



21. Mammalian RBC doesn't utilize the received

oxygen and completely transfer it to tissue

cells because of

A. Biconcave shape
B. Enucleate

C. absence of mitochondria

D. absence of haemoglobin

Answer: C

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22. Gland associated with olfactory epithelium

are

A. Bartholin's glands

B. Bowman's glands

C. Cowper's glands

D. Brunner's glands

Answer: B

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23. The region of lung through which blood

vessels, nerves enter/exit the lung is

A. hilum

B. cardiac notch

C. mediastinum

D. alveoli

Answer: A

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24. Vertebrate lungs arise from

A. pharynx

B. alveoli

C. skin

D. ribs

Answer: A



25. Nasal cavity and oral cavity are separated

by

A. nasal septum

B. diaphragm

C. hard palate

D. mediastinum

Answer: C



26. Nasopharynx receives these openings

A. Conchae

B. Choanae

C. Columella auris

D. Larynx

Answer: B

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27. Cardiac notch is present in

A. atria

B. cardiac stomach

C. left lung

D. right lung





28. Which one of the following statements is incorrect?

A. The principle of countercurrent flow

facilitates efficient respiration in gills of

fishes

- B. The residual air in lungs slightly decreases the efficiency of respiration in mammals C. The presence of non-respiratory air sacs, increases the efficiency of respiration in birds
 - D. In insects, circulating body fluids serve

to distribute oxygen to tissues

Answer: D



Exercise Ii Mechanism Of Breathing

1. Which of the following does not occur during the stage of ventilation depicted in the

following diagram?



A. Intrapleural pressure is more than

alveolar pressure

B. Alveolar	pressure	is	s less	than
atmospheric pressure				
C. External	intercostal		muscles	and
diaphragm relax				
D. Alveolar	pressure	is	more	than
atmospheric pressure				

Answer: B

2. Which of the following pulmonary volume can't be measured by spirometer directly ?

A. Tidal volume

B. Inspiratory reserve volume

C. Expiratory reserve volume

D. Residual volume

Answer: D

3. Total lung capacity is : –

A. Tidal Volume + Inspiratory Reserve Volume + Expiratory Reserve Volume B. Inspiratory Capacity + Functional **Residual Capacity** C. Vital Capacity - Residual Volume D. Residual Volume + Inspiratory Reserve Volume + Expiratory Reserve Volume

Answer: B





4. The function of conducting part in respiratory system of human is : -

A. clearing dust particles from inhaled air

B. humidifying inhaled air

C. bringing inhaled air to body

temperature

D. all of these

Answer: D



atmospheric pressure.

A. 1

B. 4

C. 8

D. 10

Answer: B



6. Study the following spirogram and select the option that correctly identifies the lung

volumes labeled A, B, C and D.



7. Hiccups can be best described as

A. forceful sudden expiration

B. forceful contraction of intercostal

muscles during deep breathing

C. vibration of soft palate during breathing

while sleeping

D. jerky incomplete inspiration

Answer: D

8. Anatomic dead space in the respiratory tract

of man is about

A. 1.5 L

B. 500 mL

C. 250 mL

D. 150 ml

Answer: D

9. A person suffer punctures in his chest cavity in an accident without any damages to the lungs its effect could be

A. reduced breathing rate

B. rapid increase in breathing rate

C. no change in respiration

D. cessation in breathing

Answer: D

1. Difficulty in breathing on high mountains is due to

A. Decrease in pO_2

- B. Increase in CO_2 concentration
- C. Decrease in amount of O_2
- D. All of these

Answer: A

2. People living at sea level have around 5 million RBC per cubic milimeter of their blood wheeas those living at an altitude of 5400 metres have around 8 million this is be cause at high atitude

A. People eat more nutritive food,therefore more RBC are formedB. People get pollution free air to breatheand more oxygen is available

C. Atmospheric O_2 level is less and more RBC are needed to absorb the required amount of O_2 to survive D. There is more UV radiation which

enhances RBCs production

Answer: C

3. The exchange of gases in the alveoli of the

lungs takes place by

A. passive transport

B. active transport

C. osmosis

D. simple diffusion

Answer: D

4. Which two of the following changes (1-4) usually tend to occur in the plain dwellers when they move to high altitudes? (a) Increase in RBC size (b) Increase in RBC production (c) Increase in breathing rate (d) Increased oxygen-binding capacity of haemoglobin A. b&c

B. c&d

C. a & d

D. b&d

Answer: A

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Exercise li Transport Of Gases

1. Hamburger's phenomenon is also known as

A. chloride shift mechanism

B. sodium - potassium pump

C. carbonic acid shift mechanism

D. hydrogen shift mechanism

Answer: A



2. Bohr effect is related with

A. reduced carbon level in lymph

B. reduced oxygen level in haemoglobin

C. oxidised phosphorus level in blood

D. reduced carbon level in blood

Answer: B

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3. The following oxygen-haemoglobin dissociation curves explain the effect of pH on oxygen-affinity of haemoglobin. Find out option that gives the correct descending

order of pH for X, Y and Z.



A. Z > Y > X

 $\operatorname{B.} X > Z > Y$

$\mathsf{C}.\, Y > X > Z$

 $\mathsf{D}.\, X>Y>Z$

Answer: D



4. Conditions responsible for shifting of O_2 dissociation curve away from Y-axis (Right side) are

A. Low pO_2

B. High pCO_2

C. High temperature

D. All

Answer: D



5. Which of the following is an amphoteric molecule in man?

A. Carbonic anhydrase

B. Haemocyanin

C. Haemoglobin

D. Albumin





6. Reverse chloride shift begins at the

- A. Venular end of pulmonary capillary
- B. Arteriolar end of systemic capillary
- C. Venular end of systemic capillary
- D. Arteriolar end of pulmonary capillary

Answer: D



7. Unloading of oxygen is relatively more at

which of the following areas

A. Lungs

- B. Smooth muscles
- C. Skeletal muscles
- D. Gills







8. Compound soluble in water which does not

impede oxygen transporation is

A. NO

- $\mathsf{B.}\,SO_2$
- C. *CO*
- D. SO_3

Answer: A

9. How much amount of oxygen can bind to one gram of haemoglobin?

A. 20 ml

B. 1.34 ml

C. 40 ml

D. 13.4 ml

Answer: B

10. When man inhales air containing normal concentration of O_2 bu talso carbon monoxide he suffers from suffocation because A. CO reacts with O_2 reducing its percentage in air B. Haemoglobin combines with CO instead of O_2 and forms carboxyhaemoglobin C. CO affects diaphragm and intercostal muscles D. CO affects the nerves of the lungs
Answer: B



11. What is the oxidation state of iron in haemoglobin ?

A. $Fe^{\,-}$

B. Fe^{2+}

 $\mathsf{C.}\, Fe^{3\,+}$

D. Fe^{4+}

Answer: B



12. Which of the following is not true about foetal haemoglobin?

A. It is a tetramer and consists of two alpha

subunits and two beta subunits

B. Its oxygen-affinity is more than that of

adult haemoglobin

C. Its oxygen-haemoglobin dissociation
curve is to the left of the maternal
oxygen haemoglobin dissociation curve.
D. It binds BPG less strongly than does

adult haemoglobin

Answer: A

13. Haemoglobin acts as a buffer due to the presence of

A. Lysine

B. Histidine

C. Glutamine

D. Aspartic acid

Answer: B

14. With increase in concentration of 2,3

bisphosphoglycerate

A. increases affinity of Hb for CO_2

B. increases affinity of Hb for CO

C. increases affinity of Hb for O_2

D. decreases affinity of Hb for O_2

Answer: D

1. The state, during which the respiratory centre is inhibited, is termed as

A. anoxia

B. asphyxia

C. suffocation

D. choking

Answer: A

2. Select the option that correctly describes the location and function of a respiratory centre.

A. Pneumotaxic centre - Pons - Reduces the duration of inhalation B. Respiratory rhythm centre - Cerebellum -Establishes the basic respiratory rhythm C. Apneustic centre - Midbrain - Sends stimulatory impulses to the inspiratory centre

D. Expiratory centre - Medulla - Stimulates

contraction of diaphragm

Answer: A

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3. The duration of inhalation is shortened by

signals from

A. pneumotaxic area

B. apneustic area

C. inspiratory area

D. expiratory area

Answer: A

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4. When CO_2 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

Answer: D

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Exercise Ii Disorders Of Respiratory System

1. Which one of the following diseases does

not affect the lower respiratory tract?

- A. Common cold
- B. Emphysema
- C. Bronchitis
- D. Asthma

Answer: A



2. Which of the following disorders results in

increased residual volume?

A. Emphysema

- B. Pneumonia
- C. Coryza
- D. Tuberculosis

Answer: A



3. Which of the following has been declared a

killer disease under Factory Act?

- A. Tuberculosis
- B. Asbestosis
- C. Shigellosis
- D. Asthma

Answer: B



4. Severe Acute Respiratory Syndrome (SARS)

A. is caused by a variant of Pneumococcal

pneumonia

B. is caused by a variant of the common

cold virus (corona virus)

C. is an acute form of asthma

D. affects non-vegetarians much faster

than the vegetarians

Answer: B

5. Many visitors to the hills suffer from skin and allergy problems because

A. Percentage of oxygen is low at high altitudes

B. Partial pressure of oxygen is low at high altitudes

C. They exhibit physiological polycythemia

D. Conifer trees produce a large quantity of

wind - borne pollen grains

Answer: D



6. An asthmatic patient has difficulty in breathing. Which of the following would you administer to the patient? Why?

A. Histamine to cause vasodilation in the

alveoli

B. Norepinephrine, to contract smooth

muscles in the bronchioles



7. The "blue baby" syndrome results from

- A. Methaemoglobin
- B. Excess of chlorides
- C. Excess of dissolved oxygen
- D. Excess of TDS

Answer: A

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8. Increased asthmatic attacks in certain

seasons are related to

- A. Low temperature
- B. Inhalation of seasonal pollen
- C. Hot and humid environment
- D. Eating fruits preserved in tin containers

Answer: B

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Exercise Ii Miscellaneous

1. When proteins are respiratory substrate, RQ

will be

A. 20

 $B.\,1.0$

C. 0.8

D. 1.5

Answer: C

2. Osphresiology is the study of sense of

A. Taste

B. Pain

C. Vision

D. Smell

Answer: D



3. RQ means

A. ratio of CO_2 produced to O_2 utilized

B. consumption of CO_2 per minute

C. consumption of O_2 per minute

D. ratio of heat and O_2 consumption

Answer: A

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Blood analysis of a patient reveals an unusually

high quantity of carboxyhaemoglobin content.

The

patient has been inhaling polluted air containing

unusually high content of

A. carbon disulphide

B. chloroform

C. carbon dioxide

D. carbon monoxide

Answer: D

Exercise lii Previous Aipmt Neet Questions

1. Lungs are made up of air filled sacs the alveloi they do not collase even after forceful expeiration because of

A. Residual volume

B. Inspiratory reserve volume

C. Tidal volume

D. Expiratory reserve volume





2. Which of the following cannot be measured by spirometry?

A. Tidal volume

B. Inspiratory reserve volume

C. Residual volume

D. Vital capacity





3. A pollution can result in Emphysema, which is

A. Chronic damage to air sacs or alveoli

leading to abnormal reduction in

respiratory surface area

B. Persistant inflammation and damage to the cells lining the bronchi and bronchioles C. An allergic reaction causing muscle spasms in the bronchial walls D. Damage to any Lung tissue causing increase in elasticity of the air sacs

Answer: A

4. Name the chronic respiratory disorder caused mainly by cigarette smoking

A. Emphysema

B. Asthma

C. Respiratory acidosis

D. Respiratory alkalosis

Answer: A

5. Reducing in pH of blood will

A. Reduce the rate of heart beat

- B. Reduce the blood supply to the brain
- C. Decrease the affinity of haemoglobin

with oxygen

D. Release bicarbonate ions by the liver

Answer: C

6. The partial pressure of oxygen in the alveoli

of the

lungs is

A. equal to that in the blood

B. more than that in the blood

C. less than that in the blood

D. less than that of carbon dioxide

Answer: B

7. Lungs do not collapse between breaths and some air always remains in the lungs which can never be expelled because

A. there is a negative pressure in the lungs B. there is a negative intrapleural pressure pulling at the lung walls C. there is a positive intrapleural pressure D. pressure in the lungs is higher than the atmospheric pressure

Answer: B



8. In which disease due to narowing of tracheal passages alveoli are deprivd of oxygen ?

- A. Pneumonia
- B. Asthma
- C. Pleurisy
- D. Emphysema

Answer: D



9. When you hold your breath, which of ~he following gas changes in blood would first lead to the urge to breathe?

A. Falling CO_2 concentration

B. Rising CO_2 and falling O_2 concentration

C. Falling O_2 concentration

D. Rising CO_2 concentration

Answer: D



10. Approximately seventy percent of carbon dixode absorbed by the blood will be transported to the lungs

A. As bicarbonate ions

B. In the form of dissolved gas molecules

C. By binding to R.B.C.

D. As carbamino - haemoglobin

Answer: A



11. The figure shows a diagrammatic view of human respiratory system with labels A, B, C and D. Select the option which gives correct identification and main function and/ or characteristic



A. C - Alveoli . Thin walled vascular bag like structures for exchange of gases B. D - Lower end of lungs - Diaphragm pulls it down during inspiration C. A - Trachea - Long tube supported by complete cartilaginous rings for conducting inspired air. D. B Pleural membrane - Surround ribs on both sides to provide cushion against rubbing.




12. Which one of the following is the correct statement for respiration in humnas?

A. Cigarette smoking may lead to inflammation of bronchi

B. Neural signals from pneumotaxic centre

in pons region of brain can increase the

duration of inspiration

C. Workers in grinding and stone-breaking

industries may suffer from lung fibrosis

D. About 90% of carbon dioxide (CO_2) is

carried by haemoglobin as carbamino

haemoglobin

Answer: C

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13. Why people migrate from place to place? Is there any families migrate from your village for employment? What about the position of remaining family members?

Α.

Β.

C.

D.

Answer: A



14. A large proportion of oxygen remain unused in the human blood even after its uptake by the body tissues. This O_2

A. Acts as a reserve during muscular exercise

B. Raises the pCO_2 of blood to 75 mm of

Hg.

C. Is enough to keep oxyhaemoglobin

saturation at 96%

D. Helps in releasing more O_2 to the

epithelial tissues

Answer: A

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15. The figure given below shows a small part of human lung where exchange of gas takes place. In which one of the options given below, the one part A, B , C or D is correctly identified along with its function.



- A. C: arterial capillary passes oxygen to tissues
- B. A : alveolar cavity main site of exchange

of respiratory gases

C. D: capillary wall - exchange of O_2 and

 CO_2 takes place here

D.B: red blood cells - transport of CO_2

mainly

Answer: B



16. Bulk of carbon dioxide (CO_2) released form body tissues in to the blood is present as

A. Bicarbonate in blood plasma and RBCs

B. Free CO_2 in blood plasma

C. 70% as carbamino-haemoglobin and

30% as bicarbonate

D. Carbamino-haemoglobin in RBCs

Answer: A

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17. Which one of the following is a possibility for most of us in regard to breathing by making a concious effort ?

A. One can breathe out air totally without

oxygen

B. One can breathe out air through Eustachian tube by closing both nose and mouth C. One can consciously breathe in and breathe out by moving the diaphragm alone, without moving the ribs at all D. The lungs can be made fully emply by forcefully breathing out all air from them

Answer: C



18. Which of the following statement is true about RBCs in humans?

A. They carry about 20-25 per cent of CO_2

B. They transport 99.5 per cent of O_2

C. They transport about 80 per cent oxygen

only and the rest 20 per cent of it is

transported in dissolved state in blood

plasma

D. They do not carry CO_2 at all

Answer: A

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19. Listed below are four respriatory capacities

(i-iv) and four jumbled respiratory volumes of

a normal human adult

Respiratory capacities	Respiratory volumes	
 (i) Residual volume (ii) Vital capacity (iii) Inspiratory reserve volume 	2500 mL 3500 mL 1200 mL	
(iv) Inspiratory capacity	4500 mL	

A. (ii) 2500 mL, (iii) 4500 ml

B. (iii) 1200 mL,(iv) 2500 mL

C. (iv) 3500 mL , (i)1200 mL

D. (i) 4500 mL, (ii) 3500 mL

Answer: C

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20. What is vital capacity of our lungs?

A. Inspiratory	reserve	volume	plus
expiratory reserve volume			
B. Total lung	capacity	minus	residual
volume			
C. Inspiratory	reserve vo	olume plu	us tidal
volume			
D. Total lung	capacity	minus ex	piratory
rosorvo volu	mo		

reserve volume

Answer: B

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21. The haemoglobin of human foetus

- A. Has only 2 protein subunits instead of 4B. Has a higher affinity for oxygen than that of an adult
- C. Has a lower affinity for oxygen than that

of an adult

D. Its affinity for oxygen is the same as that

of an adult



