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Page No. _____
Date: ____/____/____

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Q1. ADP and NADPH

Q2. Mitochondria

Q3. Red Blood Corpuscles (RBC).

Q4. Transpiration and guttation.

Q5. Glomerulus and Bowman's Capsule.

Q6. Age of Plant.

Q7. Respiration in Plants	Respiration in Animals
① - Plants respire through their leaves and don't breathe.	① Animals respire through nose and lungs.
② Respiratory organs are absent.	② Respiratory organs are present.
③ Rate of respiration is fast	③ Rate of Respiration is slow.

Teacher's Signature

④ Stomata, leaves, lenticels and surface of roots are involved.

④ lungs, gills, nose and moist skin are involved.

⑤ They produce little heat in respiration.

⑤ more heat is produced during respiration.

Q8. Light Reaction

Dark Reaction

① Takes place in Grana part of chloroplast

① Takes place in Stroma part of chloroplast.

③ No sugar formation takes place.

② Sugar formation takes place.

③ Oxygen is released

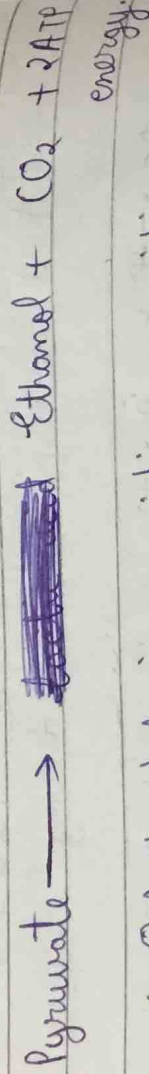
③ Oxygen is not released.

④ ATP and NADPH is formed by conversion of light energy into chemical energy.

④ ATP and NADPH produced during light reaction is used for converting carbon dioxide into carbohydrates

Q9. a) Pepsin in Stomach and Trypsin in Small Intestine.

b) In absence of oxygen in animals,



Q10: (a) Acids help in providing an acidic medium for the enzymes to activate in stomach.

(2) Acids in stomach help in activating Pepsinogen ~~acid~~ into pepsin.

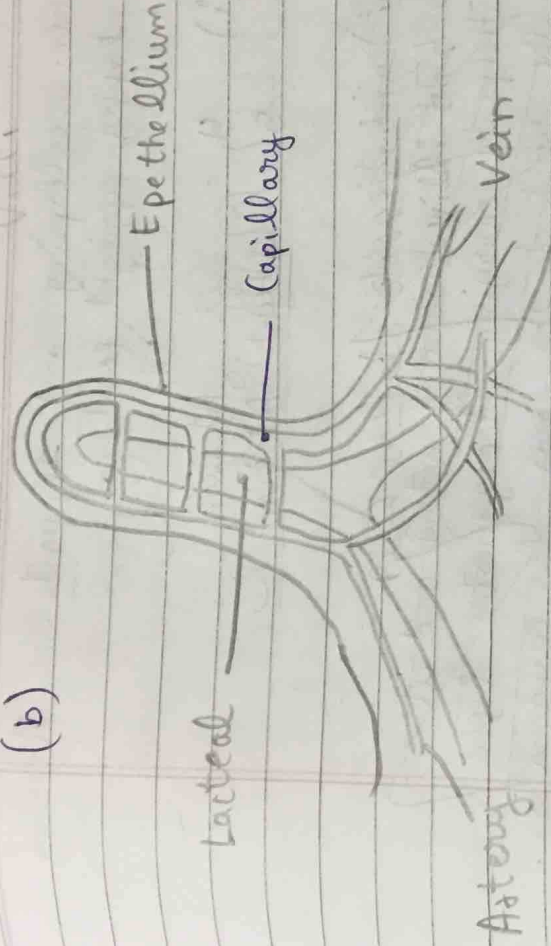
(3) They help in killing the bacteria that might enter with the food.

(4) HCl helps in lowering down the pH of our stomach.

(5) Hydrochloric Acid is only found in our stomach.

Q11

(b)



Lacteal's function is to absorb large molecules of fats and lipids from small intestine which gives them a milky white appearance. They act as a passage to transport the contents to lymphatic system in form of lipoproteins.

Q 11: (a) Alveoli of lungs are covered with blood capillaries so that O_2 can be taken inside and CO_2 can be given out from the capillaries.

(b) The cartilaginous rings are strong and flexible and they prevent the trachea

from collapsing and supports the trachea in keeping upright position.

Q13. (i) 4 - Left Atrium
5 - Right Atrium

~~Function of 3:~~

~~It is pulmonary artery and it helps in carrying deoxygenated blood from the heart to the lungs for oxygenation.~~

~~Function of 6:~~

(ii) Function of 3:

It is inferior Vene Cava and it helps in bringing of deoxygenated blood from the upper part of body to the heart (Right Atrium)

Function of 6:

It is superior Vene Cava and it helps in bringing of deoxygenated blood from the lower part of the body to the heart (Right Atrium).

(iii) Pulmonary Artery and Aorta carry deoxygenated and oxygenated blood respectively away from heart.

(iv) As the blood enters the human heart two times, one time deoxygenated and another time oxygenated, that's why circulation in human beings can be said as double circulation.

Q 12. (a) During winters, blood vessels constrict and blood flow is reduced to keep our internal and vital organs warmer. This causes our blood pressure to increase which causes our kidneys to filter out excess of fluid and blood. This leads to a full bladder very frequently which makes us urinate more in winters.

(b) Accessory excretory organs are organs like liver, skin and lungs which also help in excretion of waste products along with the normal excretory organs.

(c) Arthropoda possess paired excretory organs like maxillary, antennal or coxal glands along with malpighian tubules.