

Multiple choice test 6 - Organisation - OPTIONAL FOR REVISION

Quiz set by Mrs. L. OLIVER for Year 11/11S/Sc6

1) Where are stomata more commonly found?

- [] In a palisade cell
- [] On the top of the leaf
- [] On the underside of the leaf
- [] In the stem

2) Why do stomata close at night?

- [] Because photosynthesis is optimum at night
- [] To prevent oxygen from leaving the leaf in cold weather
- [] To save water without losing out on photosynthesis
- [] Because carbon dioxide levels drop at night

3) Which of the following is incorrect?

- [] Phloem transports food substances made in the stem
- [] xylem tubes take minerals and water from roots to stem and leaves
- [] Phloem tubes transport food substances made in the leaf
- [] xylem tubes are hollow and are made of dead cells

4) Which of the following adaptations is incorrect

- [] The palisade layer has lots of chloroplasts
- [] The upper epidermis is opaque to prevent sunlight from reaching the palisade cells
- [] The air spaces in spongy mesophyll increase the rate of gas diffusion

 [] The upper epidermis is covered in a waxy cuticle to reduce water loss
5) Which of the following is not a plant organ
[]xylem[]stem[]root[]leaf
6) What happens to an enzyme reaction at 80 degrees?
 [] It speeds up the reaction [] It stops because the enzyme is denatured [] It stops because the enzyme has died [] It stops because the enzyme has changed shape
7) What is the name of the technique used to monitor the breakdown of starch in a spotting tile?
 [] enzyme sampling [] continuous sampling [] repetitive sampling [] carbohydrate sampling
8) Which of the following does not produce an enzyme?
[] small intestine[] stomach[] Liver[] Pancreas
9) What is the role of bile?
 [] Add acid to the stomach acid and build up the fat droplets [] neutralise stomach acid and emulsify fats [] Add acid to the stomach acid and emulsify fats [] neutralises stomach acid and reduces the surface area of lipids
10) Which reagent is used to test for fat?
[] Iodine[] Benedicts solution[] Biuret

• [] Sudan III
11) Which statement is correct:
 [] Blood leaving the lungs has a large carbon dioxide concentration [] carbon dioxide is carried in the blood by red blood cells [] Blood returning to the lungs has a high carbon dioxide concentration [] Deoxygenated blood contains no oxygen
12) Which of the following is not a blood vessel?
[] artery[] capillary[] ventricle[] vein
13) What does a pacemaker do?
 [] it pumps blood to the lungs [] it widens an artery [] it lowers cholesterol [] It keeps the heart beating regularly
14) What does a platelet do?
 [] thins the blood [] carries glucose in the plasma [] Helps blood to clot [] defends against infection
15) Which of the following is not a risk factor for cancer?
 [] Sunlight [] Smoking [] Exercise [] Viral infection



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