



BIOLOGY

BOOKS - CAMBRIDGE BIOLOGY (KANNADA ENGLISH)

MOST LIKELY QUESTION PAPER - 9

Mcqs

1. Part of the flower that devlops into fruit and

part the seed that devops into root

respectively are

A. Ovary and pumule

B. Plumule and radicle

C. Ovary and radicle

D. Ovary and ovule

Answer: C

2. The chemical equation that represents neutralization reaction among the following is

A. $BaCl_2 + H_2SO_4
ightarrow BaSO_4 + 2HCl$

Β.

 $MnO_2+4HCl
ightarrow MnCl_2+2H_2O+Cl_2$ C. $2NaOH+H_2SO_4
ightarrow NaSO_4+2H_2O$

D. $AgNO_3 + HCl \rightarrow AgCl + HNO_3$

Answer: C

- 3. The action of bile can be termed as :
 - A. Esterification
 - **B. Hydrogention**
 - C. Oxidation
 - D. Emulsification

Answer: D

4. Which of the following are environment friendly practies ?

A. Carrying cloth - bags to put purchases while shopping.

B. Switching of unnecessary light & fans

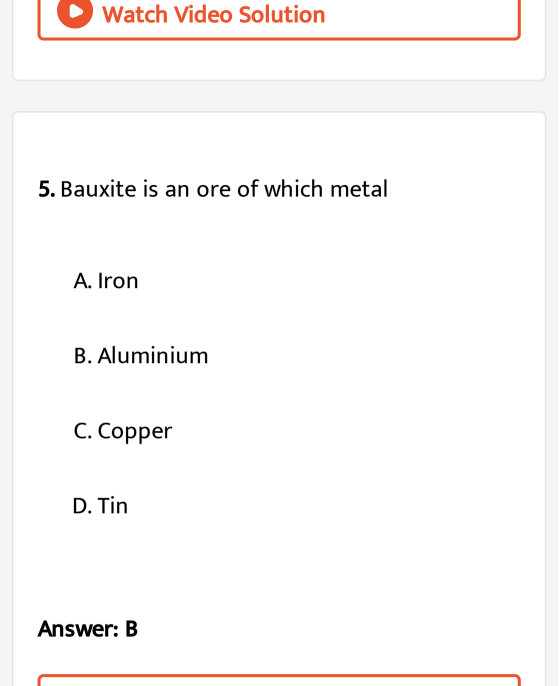
C. Walking to school instead of getting

your mother to drop you on her scooter

D. All the above







6. The frequency of power supply used in India

A. 70HZ

B. 60HZ

C. 50HZ

D. 30HZ

Answer: C

7. On passing exces of CO_2 gas in an aqueous solution of calcium carbonate milkness of the solution

A. Persists

B. Fades

C. Deepens

D. Disappears

Answer: B

8. Which of the following is a plant hormone

A. Thyroxin

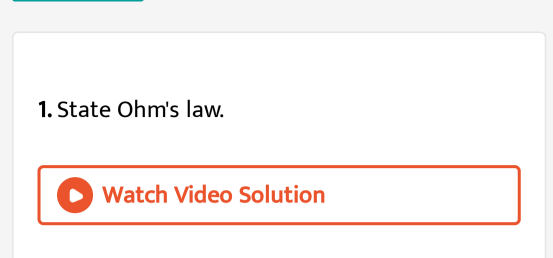
B. Cytokinin

C. Insulin

D. Oestrogen

Answer: B



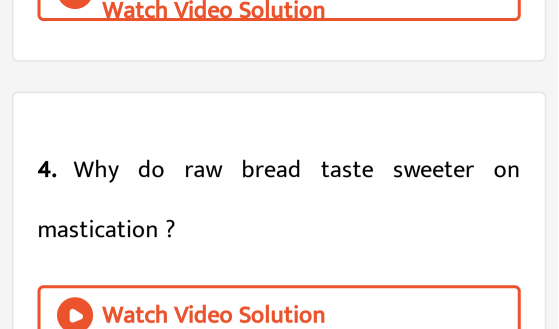


2. Why does a ray of light bend when it travels

from one medium into another ?

Watch Video Solution

3. What is mutation ?



5. Why does a copper vessel devlop with green

coating in rainy season?

6. Will current flow more easily through a thick

wire or a thin wire of the same material, when

connected to the same source? Why?



7. Why does distilled water not conduct electricity whereas rain water does ?



8. What is reflex are ?



9. a) What is the resistance of a conductor? Mention the factors on which the resistance of a conductor depend.

b) b) An electric bulb of 200Ω draws a current

of 1 ampere. Calculate the power of the bulb

the potential difference at its ends and the

energy in KWh consumed burning it for 5h.



10. What are structural isomers? Name the first member of alkanes that shows structural isomerism.

Watch Video Solution

- 11. Draw the circuit symbols of the following
- (I) Variable resistances
- (ii) Wire crossing without joining.

View Text Solution

12. Describe how hydro-energy can be

converted into electical energy.

Watch Video Solution

13. Explain how the tidal energy is harnessed and write one limitation of the use of tidal energy.



14. Draw a diagram of excretory system in human beings label the following parts.(i) Urethra

(ii) Left renal vein

Watch Video Solution

15. Draw the ray diagrsm showing the position of the object and image to get real the inverted image, whose size is same as the object using convex lens.





16. Why must we conserve our forest ?

List sny two causes for deforestation to take place.

Watch Video Solution

17. Give reason :

(i) "Alloys of iron are more useful when compared to pure iron"

(ii) Alumunium oxide is called amphoteric

oxide



18. Metals are regarded as electropositive elements

(ii) Articles of aluminium do not corrode even

though aluminium is an active metal.

19. (a) Which disease is caused in human beings due to depletion of ozone layers in the atmorphere.

(b) What step is being taken to limit the damage to the ozone layer.

Watch Video Solution

20. How does the electronic configuration of an atom of an element related to its position

in the modern periodic table ? Explain with

one example.



21. How does the electronic configuration of

an atom related to its position in the modern

periodic table ?



22. What is meant by electric current?

Name and define its SI unit. In a conductor electrons are flowing from B to A. What is the direction of conventional current? Give justification for your answer.

Watch Video Solution

23. Write two points of dillerence betweenelectric energy and electric powerOut of 60W and 40W lamps which one has

higher elecrieal resistance when in use.

What is the commerical unit of electric energy? Convert it into joules.

Watch Video Solution

24. Draw the diagram of arrangement of the apparatus to show the reaction of zinc granules with blue sulphuric acid and testing hydrogen gas by burning. Label the following parts :

(i) Test tube (ii) Soap solution.



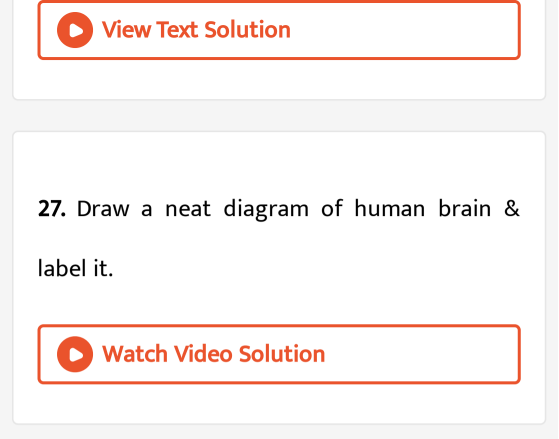


25. What is Tyndall effect ? What is its cause? Explain two pheno menon observed in daily life which are based on Tyndall effect.

View Text Solution

26. (a) What is myopia ? State the two causes of myopia

(b) Why is the normal eye unable to focus on an object placed wtithin 10 em from the eye?



28. (a) State in brief the functions of the following organs in the human female reproductive system: Ovary, Fallopian tube.(b) What is menstruation? Why does it occur?





29. (i) Write the electron dot structure for sodium, oxygen and magnesium. (ii) Show the formation of Na_2O and MgO by the transfer of electrons. (iii) What are the ions present in these compounds.



30. Define genetics what is the contribution of

Mendel in the field of genetics?

Watch Video Solution

31. a) what is meant by analagous organs ?

b) Define variation in relation to a species why

is variation beneficial to the species .



32. Explain why the planets do not twinkle?



33. a) Whatis an esterification reaction ?

(b) Write a chemical equation in each case to represent the following types of chemical reaction of organic compounds :

(i) Oxidation reaction

(ii) Addition reaction

(iii) Substitution reaction.



34. Draw the structure of the following compounds and identify the functional group present in them.

(i) Butanoic acid (ii) Bromopropane (iii) Butyne

Watch Video Solution

35. How are fats digested in our bodies ?

Where does this process take place ?

36. What do you mean by a precipitation reaction ? Explain by giving examples.



37. What are magnetic field lines ? How is the

direction of a magnetic field at a point

determined ?

