ARKING 的C田路漏算 21220

SECTION A

- Cone-Discrimination of colour/details/accurate vision/colour perception/sensitivity to ١., high light intensity/bright
 - Rods dim light vision/low light intensity b
- Due to stiff competition of resources leading to elimination/exclusion of one species; Accept 2. currently named example food,
- Presence of Rhizoids 3.
 - Lack of vascular tissue/absence of both xylem and phloem.
 - Body parts not differentiated/not organized into roots, stem and leaves. pers.com
- Brewing industries; Baking 4.
 - Manufacture of medicines/antibiotics
 - Food e.g mushrooms/yeast also provides vitamin B. & B2
- Maintenance of constant levels of water/salt/ions/osmotic pressure/for optimum conditions of 5 metabolism/celular functions.
- Attatchment of powerful Back muscles that maintain osture/flex the verticle column/support 6. visceral/abdominal organs
 - Gives evidence of types of plants/animals/organims tha texisted at a certain geological 7. 8. age/long ago.

- Gives svidence of morpia orgical/anatomical/structure/changes that have occured over a long period of time

- Gives evidence of relationship among organisms. b.

> - Gives evidence of common ancestry of a group of organisms: - e.g structural/ functional relationship among organization.

- Oxygen is required for respiration that produces energy necessary for active transport e.g 8 exidation of food for respiration.
- The adult and larvae exploit different food/Don't compete for food/pupa can survive adverse 9 conditions/pupa being a non-feeding stage enables organisms to go thro' adverse conditions.
- Curved/sharp/hooked strong beaks for killing/tearing/ripping off flesh from bones. 10. - Curved/strong/sharp claws for grabbing/holding prey.

X - spongy mesophyll (cell) layer 11. (a) Y - Cuticle

(b)

- Broad/flat leaf (lamina) to provide large surface area for absorption to gases. treekcsepastpaper: (c)

- Thinness:- allows gases pass through faster.
 - Presence of stomata for efficient diffusion of gases
- Presence of air spaces for easy defuse.
- RR: and rr; 12. (a)
 - 5 (i) Red
 - Complete dorminat; (i.e) Red dorminat/wave recessive (ii)
 - Ratio of filial generation = 2.1 (c) (i.e) In every 4 flowers 3 are red Pis white

Therefore 450 Red flowers means 3/4 of total number

3 160 Total number of flowers = $480 \times 4 = 640$

so 1/4 of 640 howers are white in F₂ plants

= 1/4x 640 = 160 flowers

- Heat loss by conduction/convetion from the blood vessels/ 13.
 - the body skin to the cold water; The cooler blood leaving skin enters general (a) circulation cooling the whole body.
 - Vasconstacton; Thus less Blood flowing to the skin surface reducing heat loss. (b)

- Sweating: Eases heat produced through metabolism - accept shivering producing heat.

(a) 14. Cron potato/Tomato Disease Tomato/potato blight /Acc. Tomato rot

- (b) - Use of fungicides
 - Eradiction of infected crop/uprooting/burnign of infected plants
 - Use of Biological control
 - Use of disease resistant varieties
 - Crop rotationing.
- 15. (a) 78/78 mg/100 cm 3 (i)
 - 8.5th and 29.5th / 8min 30 sec and 29 min 30 sec. (ii)
 - (ii) 47 mg/100 cc; Acc 47
 - (6) The demand for Oxygen is more than the supply; leading to anaerobic respiration acc lack of 0, as demanded
 - (c) Lectic acid is oxidised (to form CO, and H,O) acc lactic acid converted to glucose/glycogen
- ,pastpapers.com 16 (a) Genetic variation/hybrid/crossbreed. (b) Favourable characteristic of parents retained exploit parent's favourable conditions acc New plants adapts parental favourable cooditions
 - shorter life cycle/early maturity/Faster reproduction
 - large/store of food supply
 - Independent of two parents/organisms reproduction
 - large/store of food supply
 - Independent of two parents/ofganisms reproduce without another/fertilization/ pollination.
- 17. 2

(i) Goat (ii) It is a grazer and a browser

- (b) Insufficient grass in bush/aren't adapted to eating twigs/not browsers/are grazers.
- (c) (i)
 - Somestic animals ---- total counts
 - Wild animals ----- total counts/aeria counts/quadrat/Belt transect/capture/ recaputure.
 - (ii) Analysing gut contents; studying dentition/beaks/claws/month parts.
 - Observation
 - Examine droppings
 - Dissecting a sample of animal/study structure/nature of digestive system/size of caecum/length of intestine/chamber
- (e) Irrigation/emigration/migration Competion: disease Predation: human activity/man accept any correctly Parasitism
- Poaching; cropping/culling/licensed sport hunting. (f)

- Pollution; Translocation
- Burnign trees, charcoal deforestation
- (g) avoid poaching
 - Tourism

 \diamond

- Centre of research/education
- Protect human/crops/livestock from wild animals
- Conservation of biodiversity/wildlife/Rare species
- 18. Inferior lobe of pitituary gland secrets F.S.H which causes grafian follicle develop in the ovary. It also stimulates overy tissue/ovary/follicle walls secret oestrogen which repairs, heals uterine wall, oestrogen stimulates inferior lobe of pituitary gland produce L.H. for ovulation. It also causes grafian follicle change into corpus interim L. H. stimulates corpus luteum secret Progesterone which causes proliferation of uterine wall, in preparatio of implantation; oestrogen/progestrone inhibits the production of F.S.H (by anterior lobe of pituitary) thus no more follicle develop; and oestrogen productin reduces; 14 days later progesterone level rises; inhibits production of L.H. from anterior lobe of Pituitary gland. Teh corpus luteum stops secreting progesterone, and menstruation occur when the level of progesterone drops; (anterior lobe of pituitary starts secretign F.S.H. again.
- 19. Broad/wide/flat lamina; provides large surface area for absorption of (0,) & sunlight Thin to ensure short distance of CO, reach photosynthetic/Palsade cells; presence of stomata/ guard cells; for efficient diffusion of O/gaseous exchange/ 140 vapour/transpiration/CO2 into the leaf, transparent cuticle epiderma cells; for light penetration into palisade cells which contains chloroplasts next to upper epidermis; These receives maximum light for photosynthesis Chloroplasts have chlorophyll which traps light energy. Leaves have veins; xylem and phloem to transport products of photosynthesis to other parts of the plant.

Air spaces in spongy mesophyll: easily circulates gases/CO2 diffuse into palisade cells.

Mosaic arrangements of leaves; enables, deaves to trap sun light.