**FORM 3 BIOLOGY PAPER 2 MARKING SCHEME**

**Q1**. (a) Hawk; water snake (2mks)

 (b) Decrease of phytoplankton; increase of small fish. (2mks)

 (c) Hawk; top predator hence receives least energy since it is lost in successive tropic levels

Due to respiration/ indigestion. (2mks)

 (d) Residue may be toxic/ poisonous to human; kill non – targeted organisms/ beneficial organisms; remain for long time in ecosystem/ food chains/ pollute environment. (2mks)

**Q2**. (a) An invagination develops at the area of contact with bacteria; cell membrane fold and flow around the bacteria forming a food vacuole/ phagocytic vesicle (2mks).

 (b) Enzymes secreted by lysosomes into the food vacuole; digestion occurs; undigested materials are expelled when the vacuole moves to the edge and fuses with plasma membrane; soluble substances diffuse into the cell. (2mks).

 (c) (i) Protoctista (1mk)

 (ii) Produce antibodies; produce anti – toxins; produce lytic substances. (2mks).

 (iii) Lymph nodes (1mk)

**Q3**. (a) Osmosis (1mk)

 (b) Sugar solution in cavity is hypertonic to water in the beaker; water drawn into cavity by osmosis (3mks)

 (c) Boiling destroys cells/ cell membrane/ semi permeable membrane osmosis does not occur (4mks).

**Q4**. (a) Animal A; has largest surface area to volume ratio hence cells closer to organisms body surface/ materials exchanged directly on body surface. (2mks).

 (b) Total surface area

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1mk)

Organism volume

(c) Slow heat loss hence rise of body temperature; need specialized/ complex transport system/ gaseous exchange system; heat gain slow once may remain inactive for a long period. (2mks)

 (d) S/A Volume S/A to volume ratio

 X 6cm2 1 cm3 6:1 (1 ½mks)

 Y 24cm2 8cm3 24:8 = 3:1 (1 ½mks)

Q5.(a) Cellulose (1mk)

 (b) (i) Store sugars/ salts/ food; create osmotic gradient for osmosis; cause cell turgidity. (2mks)

 (ii) Rate of photosynthesis would reduce/ inadequate food produced. (1mk)

 (c) Cell wall; chloroplast (2mks)

 (d) X 50 (1mk)

 X 15 (1mk)



 (ii) 7.00am and 12.36pm; range + 5 minutes (2mks)

(b) (i) Water loss low and constant; stomata are closed at night and temperature is low. (2mks)

 (ii) Water loss increase steadily; sun rises; light intensity increase making stomata open and temperature increase; water evaporates from the stomata faster. (2mks)

(c) (i) Potometer (1mk)

 (ii) More water loss; water vapour would be swept away from leaves; saturation deficit becomes high/rate of evaporation increases. (2mks)

(d) In habitat B stomata on leaves increases surface area over which water is lost; water is lost by transpiration and evaporation; (evapotranspiration). In A water is lost by evaporation only. (2mks)

**Q7. (a)** Animal dispersed: presence of hooks/ spines; to attach/ stick on fur/hair/clothes; e.g. Bidens pilosa. Succulent /fleshy/juicy; to attract animals; brightly coloured/scented/aroma; to attract animals; e.g. berries, drupe/mangoes; hard seed coat/mucoid seed coat/secrete anti enzymes; to prevent digestion/ inactive digestive enzymes; e.g. tomatoes, passion fruit, mangoes **(7 max – atleast one example).**

Water dispersed: Air spaces to make them bouyant/ light to float; e.g. water lilies/coconut; water **(3 max – one example).**

Wind dispersed: winged/hairy/parachutes/large extensions; to make them light/bouyant; e.g. sparthodea/cotton/jacaranda/ Nandi flame; presence of loosely attached capsule/long stalks to swing in winds; seeds small in size to be light; **(4 max – one example).**

 Self-dispersal: presence of lines of weakness/sutures/lines of dehiscence; to split and release seeds from placenta; e.g. legumes like beans, peas (3 max – one example) (one example must be considered in each method).

 **(b)**

|  |  |
| --- | --- |
| **Seed** | **Fruit**  |
| Has one scar | Has two scars |
| Has seed coat/testa | Has pericarp |
| Formed from ovule | Formed from ovary |

 **Q8.**  Presence of lumen; for passage of food; long; to increase surface for digestion; and absorption; coiled; to delay/slow movement of food digestion and absorption; presence of villi/microvilli; to increase surface area for absorption; villi have thin epithelium; to allow fast diffusion of food; villi with many blood capillaries; for rapid transportation of absorbed food; presence of glands to secrete mucus; to lubricate; gland secrete juice containing digestive enzymes; mucus prevent digestion of organ by enzymes; presence of longitudinal and circular muscles; for peristalsis; presence of lacteal; for transport of fatty acids and glycerol; have duct openings; to allow bile/pancreatic juice into lumen; (**23.20 max)**