BIOLOGY PP.1 ANSWERS

1.	Plants make their own food from Carbon (IV) Oxide and water in the presence of light autotrophic/ photosynthesis; while animals eat ready made food from plants or animals/heterotrophic nutrition; (2 marks)						
2.	(a)	Crustaceae/crustacea;	(1 mark)				
	(b)	Head fused with thorax/has a cephalothorax; Have two pairs of antennae; Have compound eyes/a pair of compound eyes; Have several pairs of limbs/five to twenty pairs of limbs; Exoskeleton is hard; Have external gills; Four pairs of mouth parts consisting of maxilla, maudiblis, labium and labr	um.				
		(1	max 3 marks)				
3.	(a)	(i) A - nucleopore; B - Rough Endoplastic Reticulum;	(2 marks)				
	(b)	Surface covered with ribosomes; for protein synthesis; Has interconnected channels: for transportation of proteins;	(2 marks)				
4.	(a)	The solution was hypotonic/less concentrated compared to the cell sap of pawpaw cylinder cells; The tissue/cells gained water by osmosis; becoming turgid/longer/stiff; (3 marks)					
	(b)	Pawpaw cylinders of the same size/length; placed in an isotonic solution; Boiled potato cylinders of the same size; placed in a similar solution;	(2 marks)				
5.	(a)	Plant C;	(1 mark)				
	(b)	Thick cuticle reduces water loss; Low number of stomata reduces water loss; Large root-surface area enhances water absorption;	(3 marks)				
6.	(a)	F - Bronchiole; G - Intercostal muscles/external intercostal muscles;	(2 marks)				
	(b)	H - (Pleural membranes) secretes encloses pleural fluid to lubricate lungs/p	protect lungs; (1 mark)				
		 J - (Diaphragm) separates chest cavity from abdominal cavity/works to eff and pressure changes in chest cavity necessary for inhalation and exhal- ventilation/breathing; 					

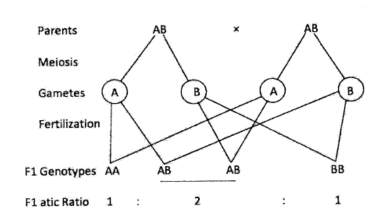
7. (a) Respiration/aerobic respiration;

(1 mark)

(b) Flask K Potassium hydroxide removes Carbon IV Oxide from atmospheric air;

(1 mark)

- (c) L Lime water remains clear because Carbon (IV) Oxide has been removed;
 Flask N lime water forms a white precipitate because the respiring cockroaches
 produce Carbon (IV) Ovide; (2 marks)
- 8. Parental genotype is AB



 φ
 A
 B

 A
 AA
 AB

 B
 AB
 BB

Probability is $\frac{1}{2}$ or 0.5/50%;

(4 marks)

Reduces dehydration; Avoid predators;

(max) (1 mark)

- Ability of an organism to detect, interpret and respond to changes in the environment/stimulus;
 (1 mark)
- (a) Can contract continuously without fatigue;
 Their contraction is started by the muscles themselves/myogenic;

(2 marks)

(b) stomach: smooth; bone: skeletal;

(2 marks)

12. (a) Fine adjustment knob;

(1 mark)

(b) Avoid refraction of light; Prevent wetting of the slide;

(1 mark) (max)

13.	remperature; surface area; distance that particles have to travel; diffusion/concentratio gradient; size/density of particles; surface area to volume ratio; thickness of membrane of diffusion						
14.	(a)	Aer	obic respiration;				
14.	(b)		leases more energy per unit mass;	(1 mark) (1 mark)			
15.	(a)	And	rogens;	(1 mark)			
16.	The flow	ower is self sterile/not successfully self pollinated; covering preven ower Q received pollen from other plants/cross pollination;	ts pollination; in				
				(3 marks)			
17.	Carb	(2 marks)					
18.	Most	t of the	waste products are harmless;				
		Converted into harmless products; (1 ma					
19.	Passing urine frequently/polyuria; glucose/excess glucose in blood/hyperglycaemia; constant feeling of thirst/dehydration; loss of weight; excessive eating/increased appetite/polyphagia/hyperphagia; poor resistance to diseases; (4 marks)						
20.	height/length; weight/mass; surface area;						
21.	Nitrogen fixation; (1 m						
22.	Results in adaptations that enable organisms to exploit different ecological niches; leads to the formation of new species; (2 marks						
23.	(a)	Cellı	ulose;				
	(b)			(2 marks)			
24.	Small/round; central nucleus/prominent nucleus; dense cytoplasm/protoplasm; no vacuoles; continuously dividing; thin cell walls (4 marks						
25.	Ecdysone causes metamorphosis; towards adult stage Juvenile hormone maintains larval characteristics;						
			,	(2 marks)			
26.	(a)		ory of natural selection; ory of environmental influence on inherited characteristics;	(1 mark) (1 mark)			
	(b)	(i)	Similar organelles performing similar functions in different orga a common ancestry/cell biology;	nisms suggest (1 mark)			
		(ii)	Fossil records/palaeontology/by comparing fossils to show phyll relationship between organisms/common ancestry;	ogenetic (1 mark)			

Removes excess water/waste products/Homeostasis;

(1 mark)

(1 mark)

28.

		Open	Closed		
	si	lood flows in haemocoel/ nuses/body cavity directly contact with cells	Blood confined in vessels;		
	• B	lood flows at low pressure	Blood flows at high pressure;		
	• B	lood lack pigments	Blood has pigments for oxygen a Carbon (IV) Oxide transportation		
			•		(2 marks)
29.	Water	; mineral ions; vitamins		First two	2 marks
				I hat two	2 marks
30.	(i)	Smooth endoplasmic reticulum;			(1 mark)
	(ii)	Golgi bodies/golgi appara	atus.		