MATIGO EXAMINATIONS BOARD



553/1 BIOLOGY MARKING GUIDE 2023

PAPER 1

PAPER I	
Answer	Marks
SECTION A	
D	1
В	1
С	1
D	1
В	1
В	1
В	1
D	1
В	1
\mathbf{A}	1
D	1
C	1
С	1
C	1
С	1
С	1
${f A}$	1
В	1
C	1
	Answer

20	\mathbf{A}	1
21	В	1
22	D	1
23	В	1
24	\mathbf{A}	1
25	\mathbf{A}	1
26	В	1
27	\mathbf{A}	1
28	\mathbf{C}	1
29	D	1
30	D	1
	SUBTOTAL	30
	SECTION B	
31(a)(i)	This is because fresh mass is the mass of the substance when it contains water; while dry mass is the mass of the seedling when all the water from it has been removed; hence fresh mass is greater than dry mass. ; 1 mk@	2
(ii)	This is because dry mass gives the actual amount of living matter in the plant; as any additional changes as a result of water are eliminated; ; 1 mk@	2
(iii)	This is because the plant is killed in the process; and therefore it cannot be used again in the next weighing; other samples have to be used. ;1 mk@	2
(b)(i)	The fresh mass of the seedlings increased rapidly; in the first two days after the seeds were set to germinate. ; 1 mk@	1
(ii)	The mass increased rapidly because the water is taken; in to soften the seed coat and activate enzymes that catalyze the breakdown of food reserves by imbibition and osmosis; ; 1 mk@	2
(c)(i)	From 0 to 8 days; the dry mass of seedlings decreased gradually; to minimum of 0.24g; ; 1 mk@	2
(ii)	This is because the food reserve; is being broken down to provide energy; during respiration; for the growing embryo; in the seed.	2

	;1 mk@	
(d)	Imbibition; it softens the seed coat; and also the water taken in activates the enzymes (which catalyze the breakdown of food reserves); Respiration; it provides energy to the growing embryo; in the seed. ; 1 mk@	5
(e)	-Oxygen; -Suitable temperature/warmth; -Suitable moisture/adequate water; Rej water and temperature alone; ; 1 mk@	3
32(a)	A- Cervix; B- Vagina; ; 1 mk@	2
(b)	F G A B	3
(c)	-Development of breast; -Growth of public hair; -Widening of hips; ; 1 mk@	3
(d)	Ovary – Develops several follicles one of which fully develops into a mature /Secrete oestrogen hormone; Uterus –Repair and development of uterine walls;	2

	(i)sun;	
33(a)	(ii) Evaporation;	4
	(iii) Transpiration (evaporation);	7
	(iv) Condensation; ; 1 mk@	
	-It is a raw material for photosynthesis; during which combine water with carbon dioxide to make food	
	-It is used for cooling; plant during transpiration where heat is lost (latent heat of vaporization)	
	-Transport of materials in solution form;	
(b)	-For opening and closing of stomata;	2
	-Activates enzymes;	
	-Increase cell volume; which leads to cell elongation/growth;	
	-Provides support in non woody plants; Any two. ; 1 mk@	
	The sap vacuoles of root hair cells are more concentrated than the surrounding soil water; water moves into the	
	cells of the root hairs by osmosis; which when becomes less concentrated; than the sap vacuoles of the next	
(2)(2)	root hair cells and water keeps moving along a concentration gradient; up the plant by osmosis.	2
(c)(i)	; ½mark @	2
	;	
(4)	Sea water has high salt concentration; it is more concentrated than sap vacuole of the plant cells; water move	2
(d)	out of the root hair cells by osmosis; into the surrounding water; ; ½mark @	2
	SUBTOTAL	40
	SECTION C	
24(-)	These are cells or organs that receive the stimulus; and change it into a nervous impulse;	2
34(a)	; 1 mk@	2
	Light from an object is refracted; by cornea ;aqueous humour;lens;vitreous humour; and finally focusing the	
(b)	image;	3
	; ½mark @	

(c)(i)	Accommodation of near object. Divergent light rays enter the eye; through the cornea which refracts it; then enters through the pupil; ciliary muscles contracts; while suspensory ligaments loosed/relax and slacken; tension on the eye lens reduces; the eye lens becomes short; thicker; and spherical in shape; and its focal length reduces; ; ½mark @	5
(c)(ii)	Accommodation of far distant object. Parallel light rays enter the eye; through the cornea which refracts it; then enters through the pupil; ciliary muscles relax; while suspensory ligaments contract; tension on the eye lens increases; the eye lens becomes long; thin; and oval in shape; and its focal length reduces; ; ½mark @	5
35(a)(i)	Water; suitable temperature; mineral salts; light; pH; hereditary factors; predation; competition; disease; pollution. Any 2; 1 mk@	2
(ii)	-Apical meristems (tip of a shoot); -Lateral meristems (cambium and cork cambium); -Terminal buds (auxiliary or lateral buds); ; 1mark @	3
(b)	Title. An experiment to determine the region of growth in the root of a bean seedling; Materials Cornical flask; bean seedling; ruler; water; cork; pin; Indian water proof ink; ProcedureTake a bean seedling with a straight radical about 2cm long; -Mark the radical with Indian water proof ink; at a 2 mm interval; -Pin the seedling to the bottom of the cork; and fix it to the cornical flask containing a little water; as shown in the set up below -Place the flask in a dark place (to avoid phototropic effects); and allow the radical to continue growing for 1-2 days; Set up	10

	Pin Bean seedling Water Region of growth	
	At the begining of the experiment After 2 days	
	; ¹ /2mark	
	Observation A short distance behind the tip of the root; the markings are further apart while further back; there is no change in the length of the gaps;	
	Conclusion	
	The region of growth in a root is a short distance behind the tip of the root; ; ½mark @	
	When tap water is taken.	
	Much water is absorbed; from the alimentary canal; and blood will contain more water; than required by the	
	body.; Osmoreceptors cells ;in the hypothalamus; becomes less stimulated; less ADH is produced;	
	permeability of the tubules to water is reduced; less water reabsorbed in the kidney tubules; more dilute urine produced/passed out; osmotic pressure of blood and tissues fluid rise again;	
36(a)	When concentrated salt solution taken.	11
	Much salt will be absorbed; into the blood stream; blood will contain much salt than is needed; osmotic	
	pressure of blood rises above normal; osmoreceptors cells in the hypothalamus ; are more stimulated; more	
	ADH released; from the pituitary gland; into blood stream. More water reabsorbed; in the kidney tubules; little	
	amount of concentrated urine produced; and blood osmotic pressure is lowered to normal.;	
(b)	; ½mark @ How excretion is achieved in plants.	4
(b)	How excitation is achieved in plants.	4

-CO ₂ ; O ₂ add water vapour diffuses through the stomata; lenticels and also through thin cuticles of aquatic plant.:	
fruits; leaves; stems or specialized tissues.; The wastes are lost when these structures fall or die.eg wastes like nicotine; cocaine etc.	
-Some of the waste products can be reversed in other vital processes e.g. CO ₂ from respiration can be used during photosynthesis;	
; 1mark @	
Follicle stimulating hormone (FSH);	
-Produced by the anterior pituitary gland;	
-Stimulates the development of graafian follicles;	
-Stimulates the follicle cells to start secreting oestrogen;	
Leutenising hormone (LH);	
-Brings about ovulation;	
-Induces the remains of the Graafian follicle to form corpus luteum which produces progesterone;	
Oestrogen;	
-Produced by the ovary;	
-Stimulates the repair and healing of the uterine wall; following menstruation.	15
-Stimulates the production of LH; by the anterior pituitary gland.	
Progesterone;	
-Produced by the corpus luteum;	
-Slows down the production of LH and FSH;	
-Causes increased thickening of uterine wall;	
-Stimulates the preparation of the uterine wall for implantation;	
-Maintains pregnancy/ prevents miscarriage;	
Testosterone;	
-Produced by the testis;	
	plant.; -Tannins are lost through the barks of stems and exposed roots or during leaf and fruit fall.; -Some poisonous wastes are converted to non toxic substances which are deposited in ageing structures like fruits; leaves; stems or specialized tissues.; The wastes are lost when these structures fall or die.eg wastes like nicotine; cocaine etcSome of the waste products can be reversed in other vital processes e.g. CO ₂ from respiration can be used during photosynthesis; **Follicle stimulating hormone (FSH); -Produced by the anterior pituitary gland; -Stimulates the development of graafian follicles; -Stimulates the follicle cells to start secreting oestrogen; **Leutenising hormone (LH); -Brings about ovulation; -Induces the remains of the Graafian follicle to form corpus luteum which produces progesterone; **Oestrogen; -Produced by the ovary; -Stimulates the repair and healing of the uterine wall; following menstruationStimulates the production of LH; by the anterior pituitary gland. **Progesterone; -Produced by the corpus luteum; -Slows down the production of LH and FSH; -Causes increased thickening of uterine wall; -Stimulates the preparation of the uterine wall for implantation; -Maintains pregnancy/ prevents miscarriage; **Testosterone;

-Stimulates the development of sperms and male secondary sexual characteristics;	
Prolactin;	
-Produced by the anterior pituitary gland;	
-Stimulates the secretion of milk by the mammary glands;	
Oxytocin;	
-Secreted by the posterior pituitary gland;	
-Causes the contraction of the muscles of the uterus during child birth;	
Any six hormones and their functions/roles.	
; 1mark @ Max. 15 marks	
SUBTOTAL	30

END

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