BIOLOGY FORM 1 MARKING SCHEME TERM 1 2023



 Define the term Biology. Branch of science which deals with the study of living things 	(1 mk)
 Name and define the two main branches of biology. Zoology – Scientific study of animals Botany – Scientific study of plants. 	(4 mks)
3. State the name given to the following:.(i) Study of living things and their surrounding.Ecology	(4 mks)
(ii) Study of inheritance and variation Genetics	
(iii) Study of insects Entomology	
(iv) Study of parasites. Parasitology	
4. State four ways in which study of biology is useful. (i) Solving environmental problems (ii) Entry into careers (iii) One gains scientific skills (iv) Creates international cooperation	(4 mks)
5. (a) List eight characteristics of living organisms. (i) Nutrition (ii) Respiration (iii) Gaseous exchange (iv) Excretion (v) Growth and development (vi) Reproduction (vii) Irritability (viii) Movement	(8 mks)
 (b) Define each of the characteristics of living thins stated in 5(a) above. (i) Nutrition - Process by which living organisms acquire and utilize (ii) Respiration - chemical breakdown of food to release energy. 	(9 mks) nutrients

- (iii) Gaseous exchange- Movement of respiratory gases across a respiratory surface
- (iv) Excretion Removal of metabolic wastes from the body
- (v) Growth is the irreversible increase in size and mass of an organism Development is irreversible increase in complexity of the organism.
- (vi) Reproduction process by which living organisms give rise to new individuals of the same king.
- (vii) Irritability ability to perceive change in the environment and respond appropriately.

Download this and other FREE materials from https://teacher.co.ke/notes

(viii) Movement - Change in position of part or whole of the organism.



6. (a) What is a specimen?

(1 mk)

- Its part or whole organism that is being studied/used for study of biology.

(b) Explain how the following apparatus are used in collection of specimen. (3 mks)

Apparatus	Use
Sweep net	Catching flying insects
Fish net	Trapping small water animals eg fish
Pooter	Sucking small animals from surfaces
Bart trap	Attracting and trapping small animals eg rats
Pit fall trap	Catching crawling animals
Pair of forceps	Picking up small crawling animals

7. Study the apparatus shown below.



(a) Name the apparatus shown.

(1 mk)

- Hand lens

(b) State the use of the apparatus.

(1 mk)

- Enlarging objects
- (c) Name the parts A Frame

B - Convex lens

C Handle

8. (a) List four difference between plants and animals (4mks)

C	2
Ġ	D
4	5
Ċ	\supset
- 2	Ξ.
٥	_
	_
9	Ď
K	4
	\supset
ç	۷
3	4
- 2	Б.
- >	۲.
	٠.
Ç	ر
- (ਰ
	D
+	
	_
\	Ų.
3	£
C	
2	2
÷	٠
+	2
_	Ξ.
٠,	4
2	_
ŝ	5
- 5	
ď	Ξ.
	7
ζ	2
7	=
	9
12	Ξ.
- 6	Б
- 1	5
Ċ	ರ
- }	ŭ.
5	Ξ.
	4
Ìт	4
Ξ	J.
Р	4
	4
ķ	
- 5	
_	
	Ď
h	Ĭ
44	3
h	Ĭ
44	
d otho	n our
44	id ouit
d otho	n our
and other	alla ottic
o and otho	s alla oull
and other	alla ottic
his and other	is alla otlic
ic and atha	uiis aild oui
his and other	iiis aild our
his and other	uiis aild oui
and this and other	ad tills alld ottle
d this and otho	idad dilis alla della
aland this and other	idad dilis alla della
mland this and other	dad tills alld dtil
amland this and other	modu diis and odii
mland this and other	modu diis and odii
horamland this and atha	Owilload tills alld otlig
wanland this and atha	modu diis and odii

Plants	Animals
Have chlorophyll hence manufacture their food	Lack chlorophyll hence feed on ready made food
Cells have cellulose	cells have cell membrane and lack cell wall
Respond slowly to stimulus change in environment)	Quick response to stimuli
Don't move about	Move about for food, shelter
Lack specialized excretory organs	Have specialized complex excretory organs

- 9. Outline four precautions during collection and observation of specimens. (4mks)
- (i) Collect only number needed to avoid wastage
- (ii) Do not harm specimen during capture/collection
- (iii) Do not destroy the natural habitat
- (iv) Handle with care injurious/dangerous specimen
- (v) Immobilize highly mobile animals for easy study Return live specimens to their habitat where possible.

