

NALANDA V Nalanda Vidyalaya — Colombo 10 DA VIDYALAYA

Unit Test Project

NALANDA VIDYALAYA

Grade 11

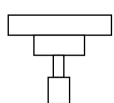
SCIENCE

Unit: 15 – Biosphere

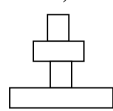
- 01) What is the reason for greenish colour of water in the "Beire" lake in Colombo?
 - i) Growth of Algae
 - ii) Growth of water plants
 - iii) Because water does not flow.
 - Because of green coloured water released from factories. iv)
- 02) Which of the following may not be a situation that arises due to the break down of the balance in the natural environment?
 - i) The water cycle getting disrupted.
 - ii) Rapid increase of pests.
 - Dying of people due to lightning. iii)
 - iv) Endemic organisms facing threat of extinction.
- 03) A kingfisher eats carnivorous fish that feed on small fish. Small fish feed on plant leaves. Which diagram shows the pyramid of biomass for this food chain.







iii)



iv)

04) Population is the,

Agaram.LK - Keep your dreams alive!

- i) Group of similar organisms who can interbreed naturally to produce fertile offspring's.
- ii) All the communities and non – living components with each other in a particular area.
- iii) A group of organisms belong to the same species in a particular geographical location during a specific time period.
- iv) A single organism belong to a particular spieces.
- 05) Correct sequence of the organizational levels in the environment from simple to complex is,
 - i) Population \rightarrow Community \rightarrow biospher \rightarrow Ecosystem
 - ii) biosphere \rightarrow Eco – system \rightarrow population \rightarrow Community



- iii) Population \rightarrow Community \rightarrow ecosystem \rightarrow Biosphere
- iv) Community \rightarrow Population \rightarrow Eco system \rightarrow Biosphere
- 06) A grasshopper on the grass was eaten by a frog. In this situation frog is a,
 - i) Producer

- ii) Primary consumer
- iii) Secondary consumer
- iv) Tertiary consumer
- 07) The individuals belongs to the same spieces in a certain community is known as,
 - i) Population
- ii) Phylum
- iii) Class
- iv) Order

Agaram.LK - Keep your dreams alive!

- 08) The gas damages the ozone layer of the atmosphere is,
 - 1) Carbondioxide

ii) Methane

iii) Nitrogen dioxide

- iv) Chloro Fluoro Carbon
- 09) The amount of Carbondioxide can be controlled in a certain environment by,
 - i) Live stock breeding
- ii) Plant growing

iii) Eating meat

- iv) Buring of waste materials
- 10) The gas effects for the acid rain is,
 - i) Carbon dioxide

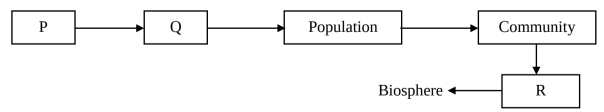
ii) Carbon monoxide

iii) Sulphur dioxide

iv) Nitrous oxide

STRUCTURED ESSAY QUESTIONS

Organisms are organized from simple level to complex level in the environment. The organizational levels of the environment are as follows.



i)	Name the	organizational	levels	shown	as P.	O and R.
1)	i tuille tile	or Sum Zamomar	10 1015	5110 ** 11	ub 1,	Q unu it.

P

Q

R

ii) For which organisational level given above is the following an example?

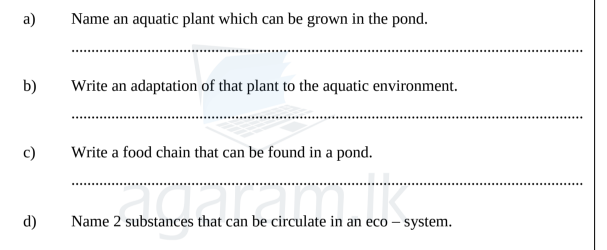
A beach with rocks and cliffs.



iii)

with the abiotic environment in it, it is considered as an eco – system.

A pond is shown in the figure since the organisms in the pond have interrelationships



Agaram.LK - Keep your dreams alive!

e) Show by way of a pyramid diagram how energy from one trophic level passes to the next trophic level in the food chain you mentioned above.



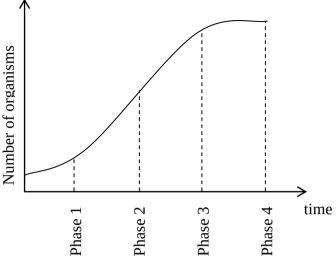
Agaram.LK - Keep your dreams alive!

	method of obtaining the maximum amount of solar energy fixed by green plants is
	taking in plant material directly as food. Explain this idea.
ii)	As given in the diagram find the energy releases from the herbivorous animals as their waste matter if 100 kJ of energy is entered to the food chain.
iii)	"It is more efficient to a man if the energy needed is fulfilled by the plant resources other than animal resources" Explain the reason.



ESSAY QUESTIONS

O1) Pattern of change in the number of organisms of a natural population with time is shown in the graph.



- i) What is the reason for the slow growth rate in phase 3.
- ii) In which phase does the number of organisms begins to increase in the population.
- iii) Define the given terms.
 - a) Species
- b) Community

Agaram.LK - Keep your dreams alive

- iv) What is the special feature can be identified in the phase H.
- v) Plot a graph to show the growth curve of human population.
- 02) a) i) What is known as water foot print?
 - ii) Name two ways to minimize water foot.
 - iii) "Reuse" is a method of minimizing the environmental pollution.
 - a) What is meant by "reuse"
 - b) Name 2 substances that can be reused in your daily life.
 - b) i) State 2 gases responsible for acid rains.
 - ii) Write 2 advantages of using public vehicles instead of private vehicles.
 - iii) Write a harmful effect of each of the following.
 - a) Global warming
 - b) Ozone layer depletion
 - c) Acid rain
 - iv) What is the function of ozone layer.
 - v) The depletion of the ozone layer could be regarded as an unfavourable result of the change in the balance of the natural environment caused by human activities.

Write an adverse effect directly experienced by man due to the depletion of the ozone layer.

