UGANDA LOWER SECONDARY CURRICULUM

ELEMENTS OF CONTRUCTS FOR BIOLOGY

The Uganda National Lower Secondary Curriculum assesses 07 elements of construct in Biology during the end of cycle assessment. There are two papers of Biology at this level; Paper 1 and Paper 2. Out of the 7 elements of construct, 5 elements are assessed in Paper 1 and the 2 elements are assessed in Paper 2.

These elements of construct are as follows.

S/N	ELEMENT OF CONSTRUCT (The learner;)	AREAS ASSESSED	
PAPER 1 ELEMENTS OF CONSTRUCT			
01	Appreciates diversity of living things and	Introduction to Biology	
	sustainability of natural resources	Cells	
		Insects	
		Classification	
		Flowering plants	
		Ecology	
02	Understands how plants obtain and use nutrients to meet their energy requirements during which raw	Nutrition in plants and	
		animals	
	materials and products are carried to and from	Transport in plants and	
	various organs	animals	
03	Understands how mammals obtain and use nutrients to meet their energy requirements during which raw materials and products are carried to and from various organs	Respiration in animals	
		Nutrition in animals	
		Transport in animals	
		Excretion in animals	
04	Appreciates how the human body coordinates	Coordination in animals	
	various activities and adjust to ensure normal	Locomotion in animals	
	functioning of the body		
05	Appreciates how characteristics are inherited in living organisms and passed to generations through	Genetics	
		Variations	
	reproduction and manifested as the organism grows	Reproduction	
		Growth and development	
	PAPER 2 ELEMENTS OF CONSTR		
06	Appreciates Science inquiry skills	Food tests	
		Soil experiments	
		Osmosis	
		Enzyme activities	
07	Appreciates structures and functions of living	Lower plants	
	organisms	Flowers	
		Fruits	

Leaves
Arthropods
Bones and teeth

STRUCTURE OF BIO/P1

This paper takes a duration of 2 hours and 30 minutes and has a total of 7 items in two sections; A and B.

Section A has three compulsory structured examination items, these items are set from elements of construct 2, 4 and 5

Section B has two sub-section i.e part I and part II with each part having two examination items. A learner is supposed to attempt one item from each part from this section

Examination items for section B are set from elements of construct 1 and 3

N.B Each item has a maximum of 15 scores

STRUCTURE OF BIO/P2

This is a practical paper for the NLSC Biology and it focuses on two elements of construct. These are elements 6 (The learners Appreciates Science inquiry skills) and 7 (The learners appreciates structures and functions of living organisms).

The paper has two examination items. Item I is assessed basing on element of construct 6 and it aims at scientific investigations.

The learner is required to design, perform an investigation, write a report and make conclusions basing on what he/she has performed.

Item I assesses the followings;

- Food tests
- Soil experiments
- Osmosis
- Enzyme activities

Item II is assessed basing on element of construct 7 and the followings are the areas assessed;

- Lower plants
- Flowers
- Fruits

- Leaves
- Arthropods
- Bones and teeth

There are mainly three questions from this item and they always follow the order below

- I. Identification of the specimen using observable features
- II. Suitability of the parts to the survival of the specimen
- III. Drawing skills
- NB
- The maximum number of specimens set for item II is always 4