

UNIDAD EDUCATIVA BENJAMIN FRANKLIN

MONTHLY EVALUATION – 1st TERM – EXAM

Subject: Science

Teacher: Ing. Oshims. Stanley

Course: 9th grade



PART A: Plant Cells

1. Fill in the space provided with the right answers

a. What is a cell

_____?

b. Mention the two types of cells by structure and an example for each

I. _____

II. _____

c. Cells without nucleus are known as _____

d. Cells with nucleus are known as _____

e. What is the name of the scientist that discovered cells _____?

2. write **T** if the statement is true or write **F** if it is false

Multicellular organisms have organs formed by millions of cells

This cell is the first level of biological organization

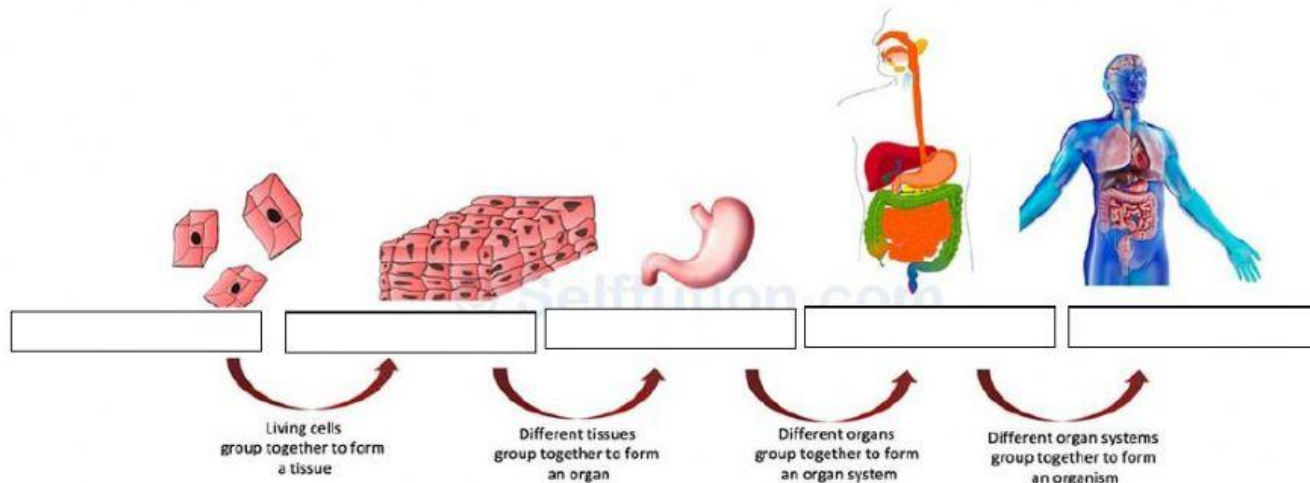
Unicellular organisms are made up of just one organ

Multicellular being have cells tissues, organs and body system that make up an make up an Organism

Unicellular organisms will always be formed by one single cell

2. Complete the diagram below with words in the box.

stomach	human	Living cells	digestive system	tissue
---------	-------	--------------	------------------	--------



PART B: Tissues

a. What are tissues

b. Mention four types of tissue

I. _____

II. _____

III. _____

IV. _____

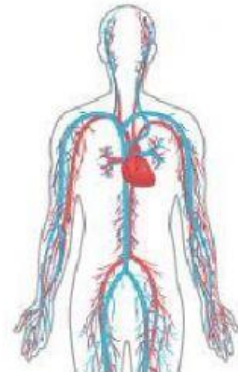
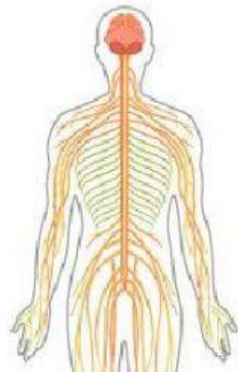
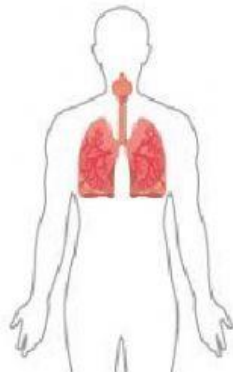
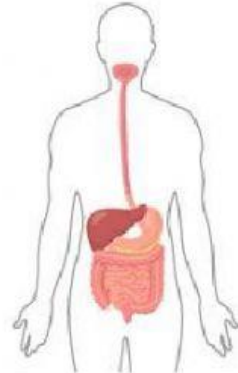
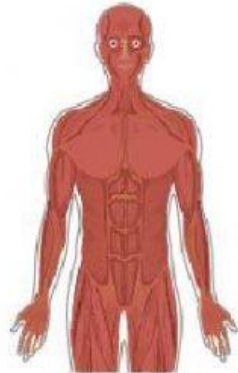
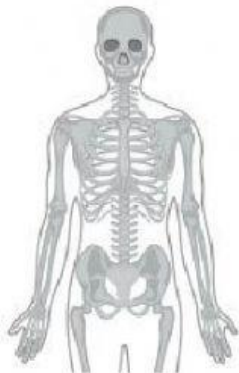
c. Write two differences between plant tissues and animal tissues in the table below.

Plant tissues	Animal tissues

PART C: Organ Systems

a. Identify the following organ system.

Human Organ System



b. Write four functions of skeletal System

I. _____

II. _____

III. _____

IV. _____