

UNIDAD EDUCATIVA BENJAMIN FRANKLIN
MONTHLY EVALUATION – 1st TERM – EXAM

Subject: Science
Course: 9th grade

Teacher: Ing. Oshims. Stanley



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

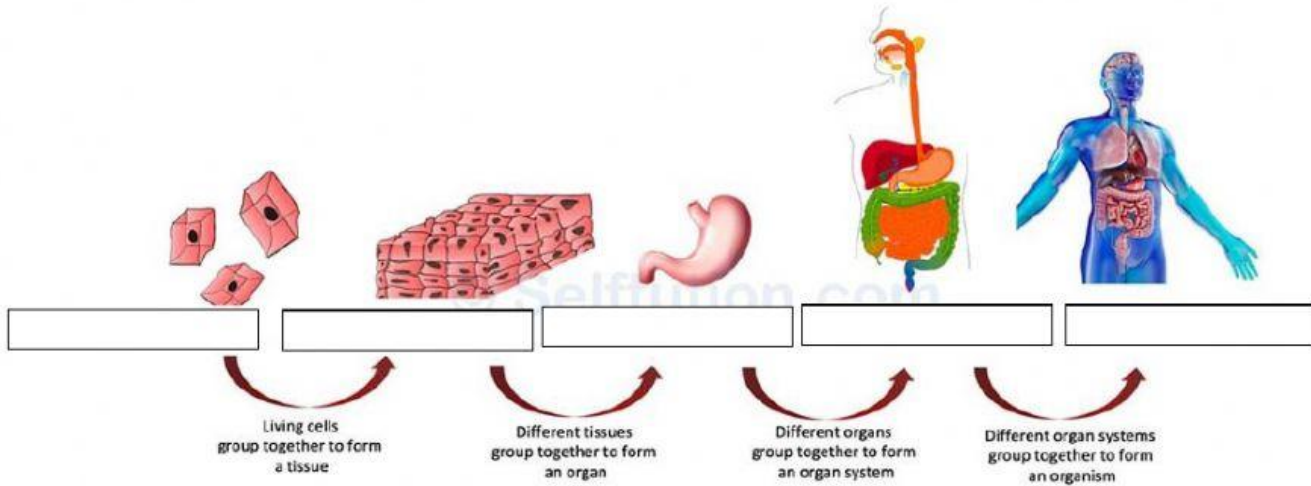
_____ Unicellular organisms are made up of just one organ

_____ 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. _____

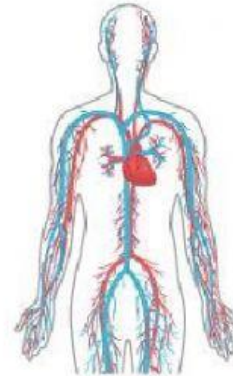
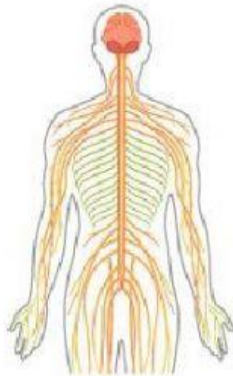
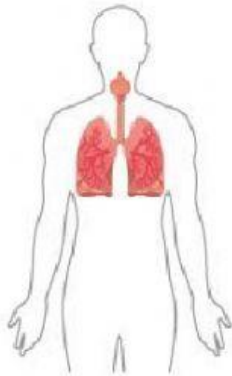
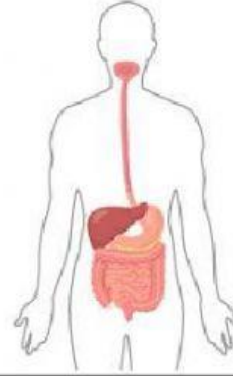
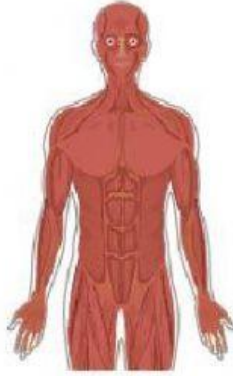
c. Write two differences between plant tissues and animal tissues in the table below.

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. _____