

TEST UNIT 1**WE LOOK AFTER LIVING THINGS**

NAME: DATE:

1.- COMPLETE the sentence using the words below.

SENSITIVITY – REPRODUCTION – LIFE

All living things carry out three processes: nutrition, and

2.- Read the statements and select TRUE or FALSE.

- Sensitivity is the process through which living things detect and respond to changes in their environment. TRUE / FALSE
- Animals detect information from their environment through their skeletal system. TRUE / FALSE

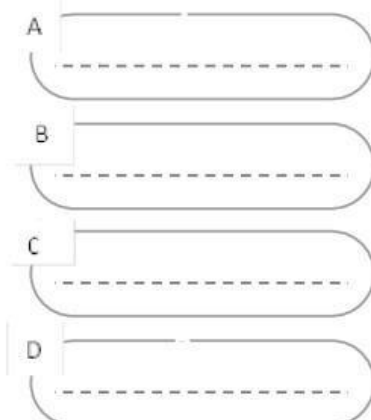
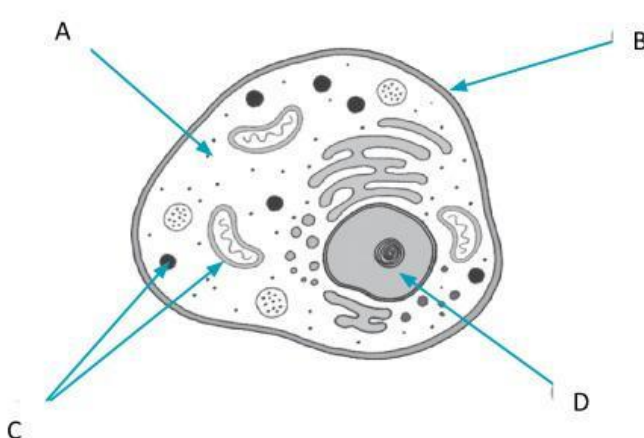
3.- How do we classify living things by number of cells? MATCH.

MULTICELLULAR •

• one cell

UNICELLULAR •

• more than one cell

4.- Label the picture using these words: CYTOPLASM, ORGANELLES, CELL**MEMBRANE, NUCLEUS.**

5.- Drag and drop the following TYPES OF CELLS:

INTESTINAL CELL



BLOOD CELL



MUSCLE CELL



6.- Read the text below and SELECT the CORRECT words.

Plant cells are usually SMALLER / BIGGER than animal cells and they have a REGULAR / IRREGULAR SHAPE. They have a rigid cell CYTOPLASM / WALL around the membrane. Plant cells also have special organelles called CHLOROPLASTS / NUCLEUS, which contain a green substance called chlorophyll to carry out photosynthesis.

7.- Number the levels of organisation of the human body, from the most simple to the most complex (1 to 5).

SYSTEMS

CELLS

ORGANS

TISSUES

ORGANISM

8.- Write the NAME OF THE KINGDOM that the living things in the photos belong to.

PLANTS – ANIMALS – BACTERIA – FUNGI – PROTOCTISTS



9.- Identify the KINGDOM described.

- They make their own food but cannot move about.
- They are the simplest of all living things.
- They include yeast.

10.- Tick the TRUE sentences.

- Animals and plants are multicellular.
- Fungi cannot move about.
- Protozoa can be unicellular or multicellular.
- Bacteria are the smallest and simplest of all living things.