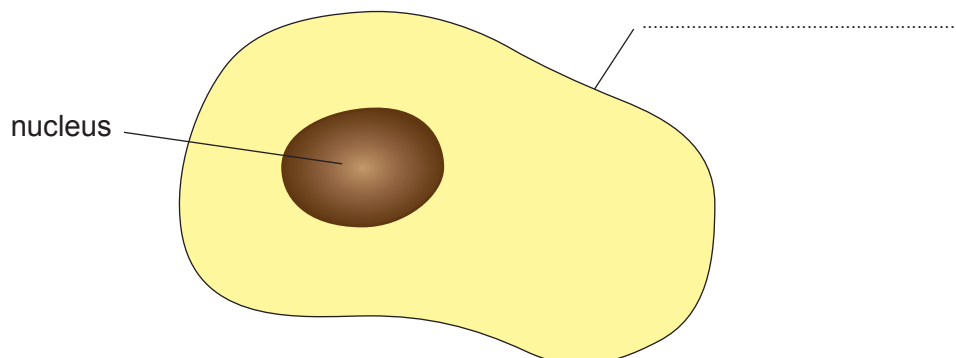


Answer **all** questions.

1. The diagram below shows an animal cell.

chloroplast	vacuole	cell membrane
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(a) (i) Use the correct word(s) from the box to complete the labelling of the animal cell. [1]

(ii) Tick (✓) the box next to a structure found inside the nucleus. [1]

chloroplast ☐

chromosome ☐

cellulose ☐

(iii) Tick (✓) the box next to the correct statement about the function of the nucleus. [1]

gives structural support of the cell ☐

controls the activity of the cell ☐

the site of photosynthesis ☐



- (b) Cells are organised into tissues. Complete the following sentences by underlining the correct word in each bracket. [2]

Tissues are a collection of many (**different** / **similar** / **bigger**) cells.

Tissues work together to perform a (**smaller** / **particular** / **bigger**) function.

- (c) The cell membrane controls the entry and exit of all substances into and out of the cell. Many substances are transported into the cell by diffusion.

- (i) Complete the following sentence by underlining the correct word in each bracket. [2]

Diffusion is the movement of substances from a region of (**high** / **low** / **zero**) concentration to a region of (**higher** / **lower** / **negative**) concentration.

- (ii) Oxygen is a gas that diffuses into the cell. Tick (✓) the box next to the gas that diffuses **out of** the cell. [1]

argon

☐

carbon dioxide

☐

helium

☐

- (iii) I. The oxygen that diffuses into the blood is needed by all cells to release energy.

Circle the process that releases energy.

excretion

respiration

absorption

- II. Complete the equation for this process using the correct terms from the box. [2]

glucose

protein

sulfur

salt

carbon dioxide

..... + oxygen → + water

