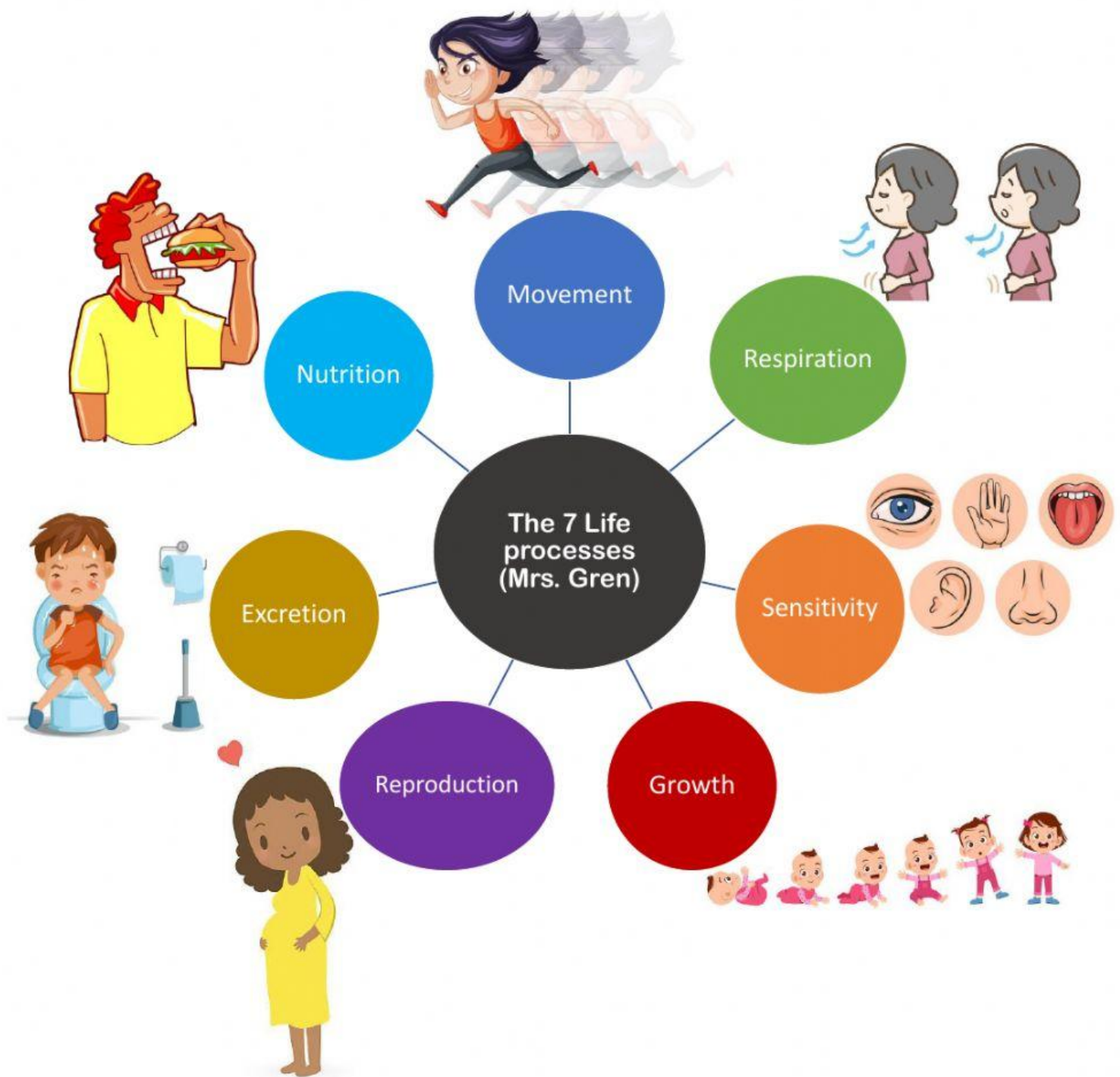


Life processes:

All living things must be able to do all seven life processes.



Drag and drop the life processes below to show which one is shown in each picture.

Movement

Respiration

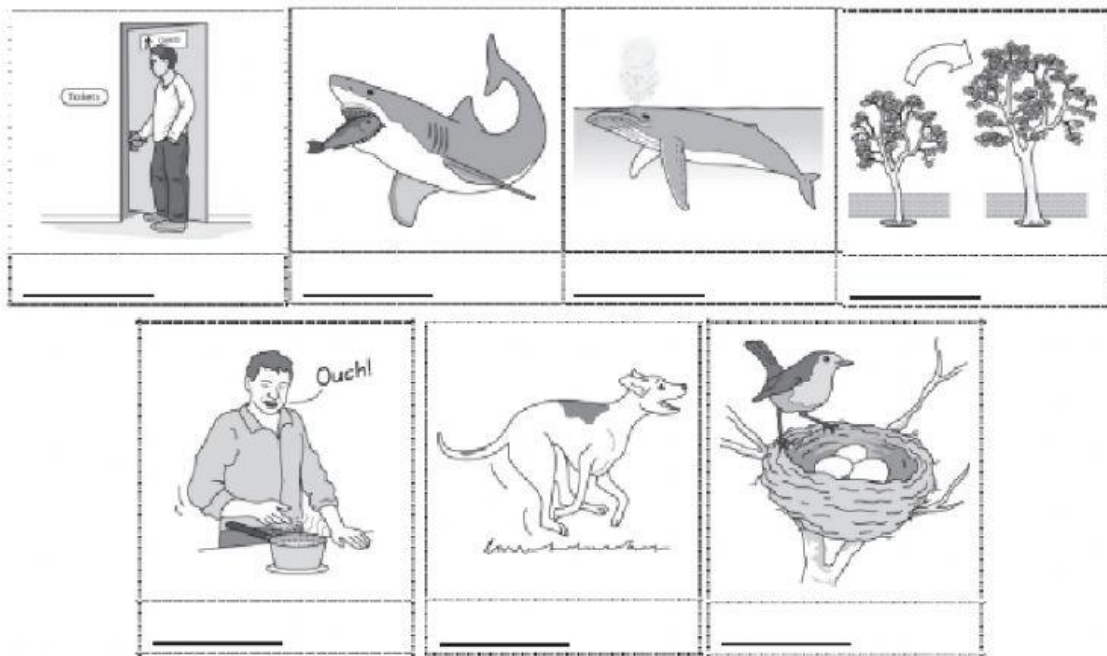
Sensitivity

Growth

Reproduction

Excretion

Nutrition



Match each organ name with its picture:

Liver

Kidney

Stomach

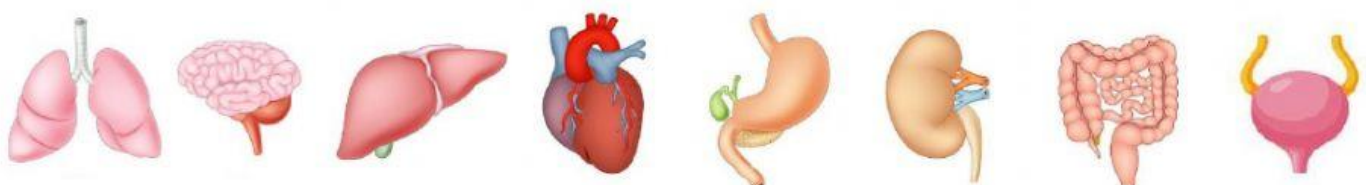
Heart

Lungs

Bladder

Brain

Intestines



Drag the label below and drop them where they belong:

brain

intestines

leaf

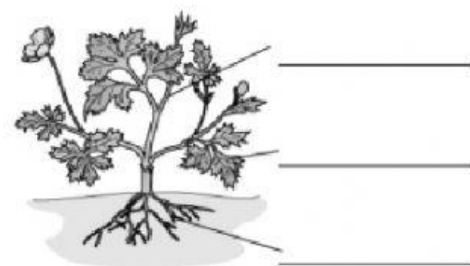
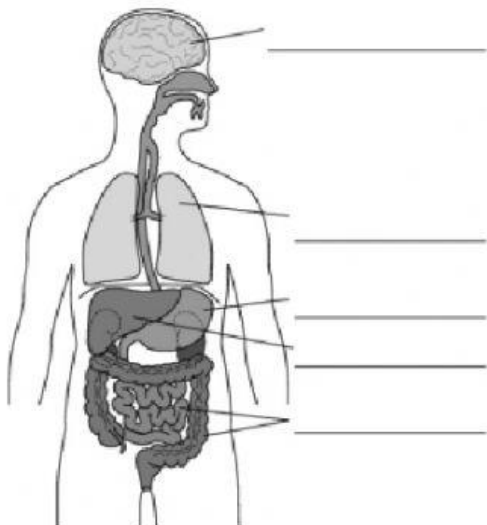
liver

lung

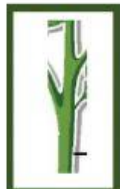
root

stem

stomach



Arrange the plants organs below into a plant (organism).



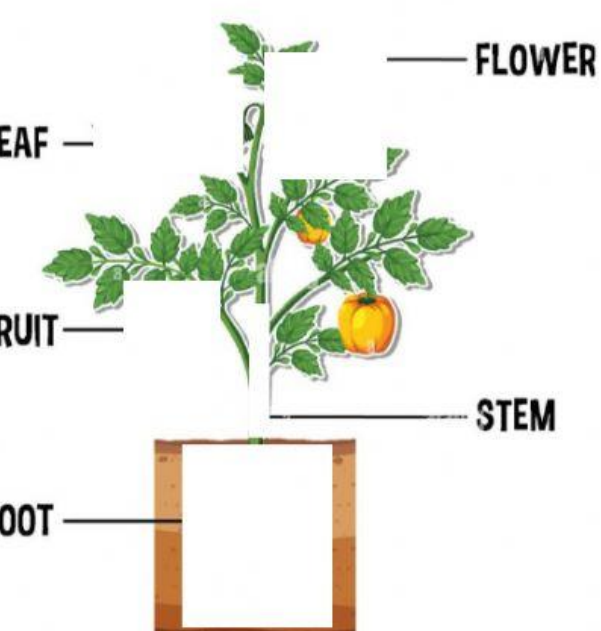
LEAF —



FRUIT —

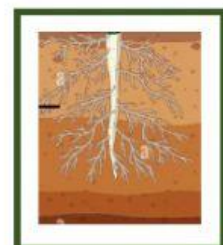


ROOT —

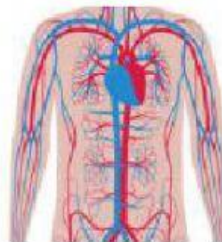


FLOWER

STEM



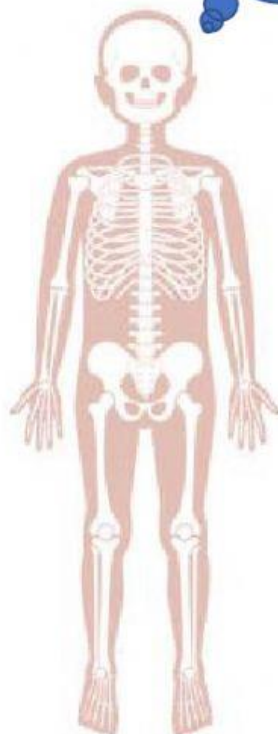
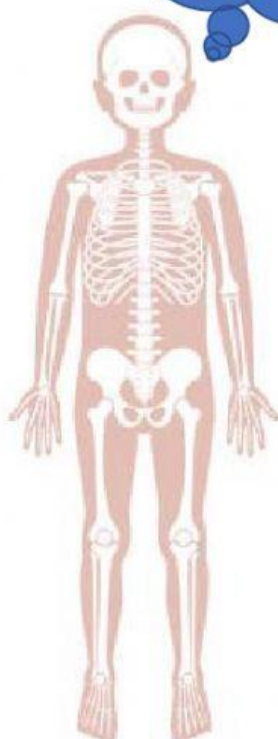
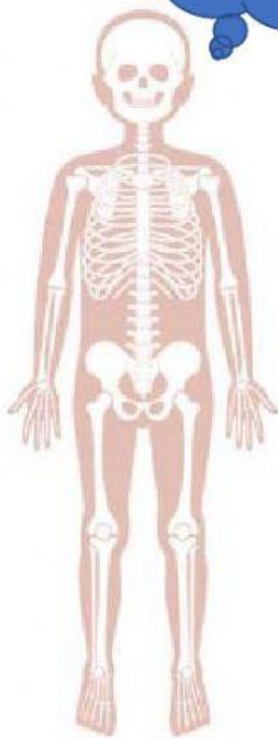
Look at the three skeletons below and help them find the appropriate organs to do their desired function by dragging and dropping the suggested organs:



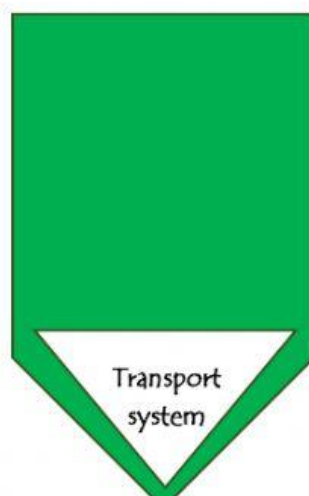
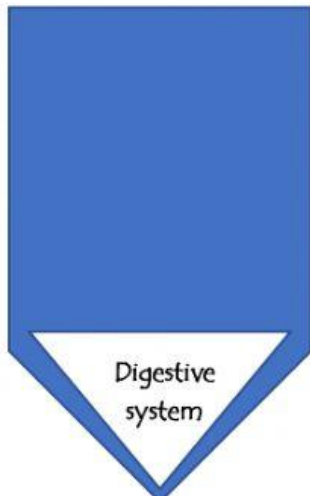
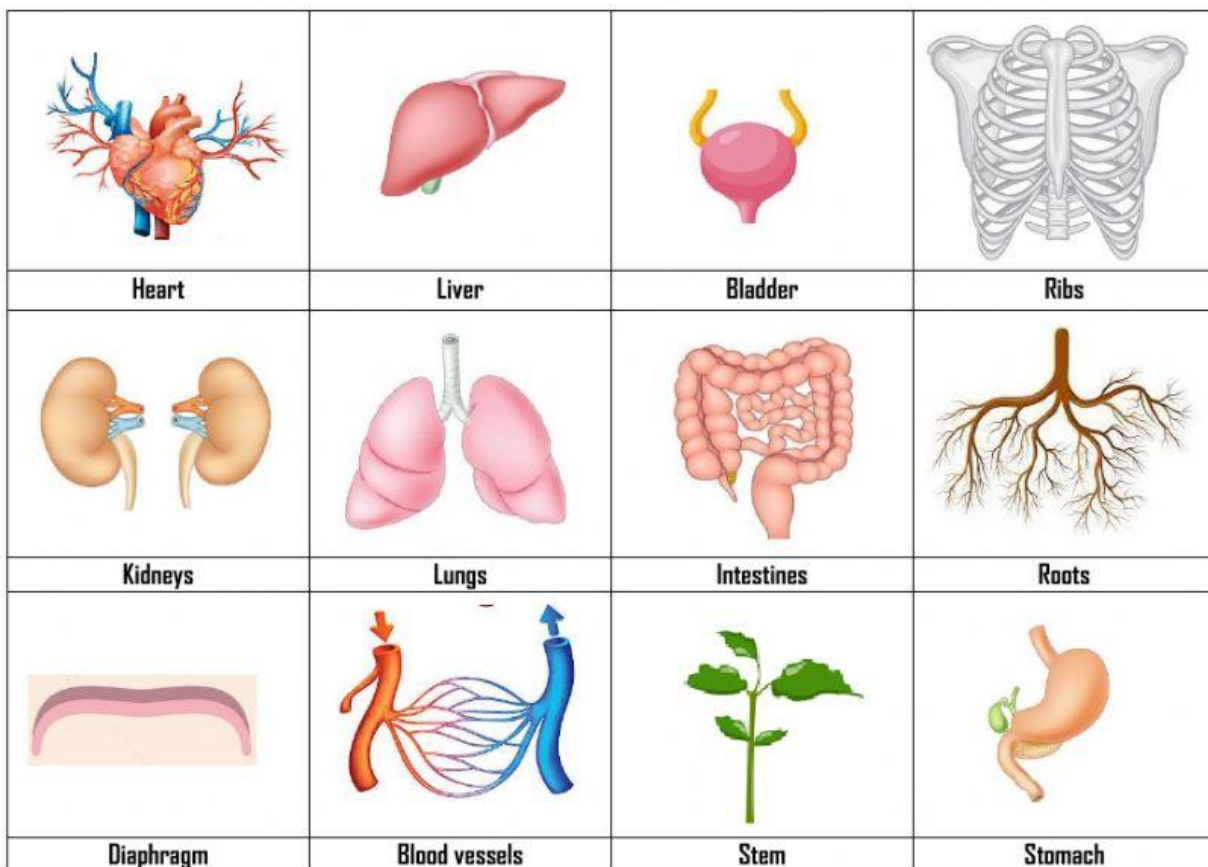
I want to be able to break down food.

I want to be able to carry nutrients and oxygen all around my body.

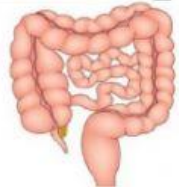
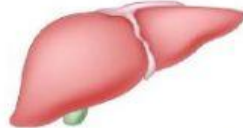
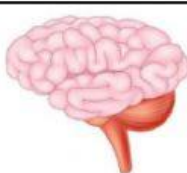
I want to be able to get rid of wastes.



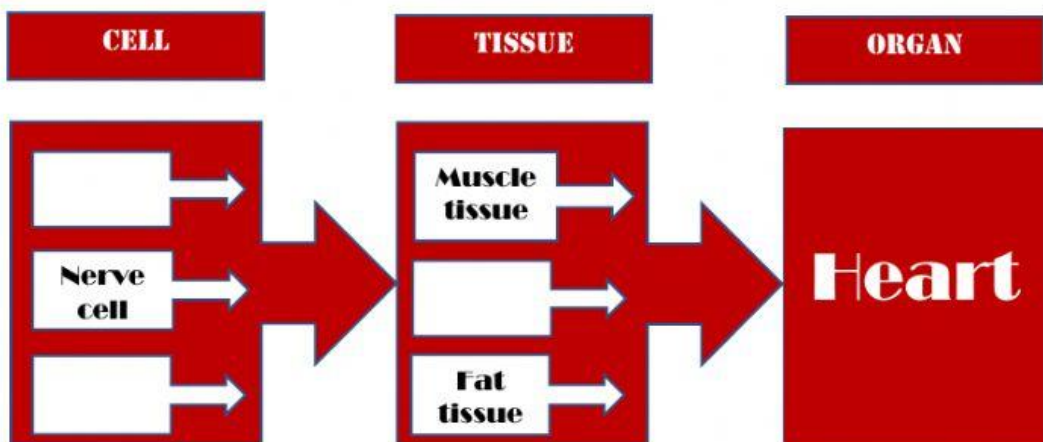
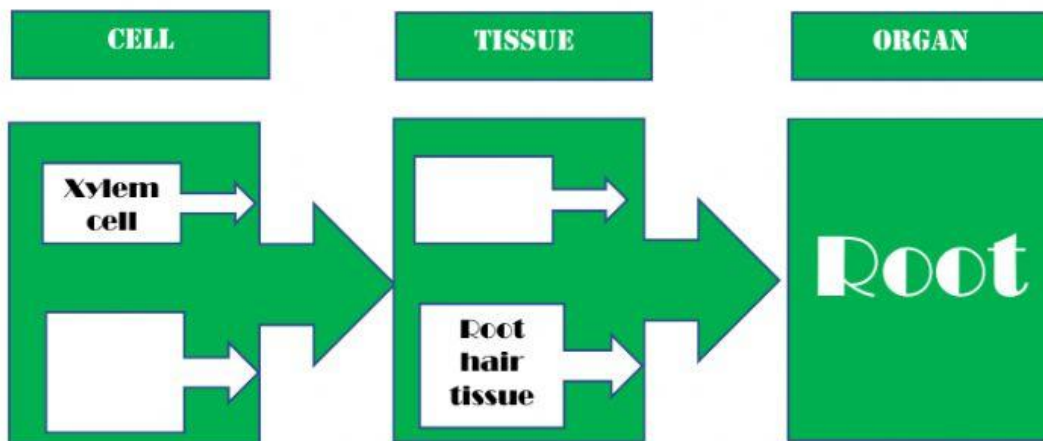
Complete the organ systems by dragging each of the suggested organs and dropping them into their assigned box.



Draw lines to match the organ with its name and its job. The first organ has been done for you.

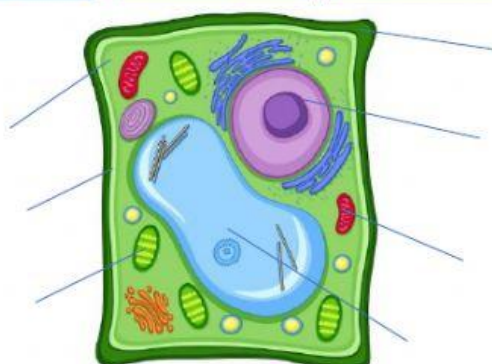
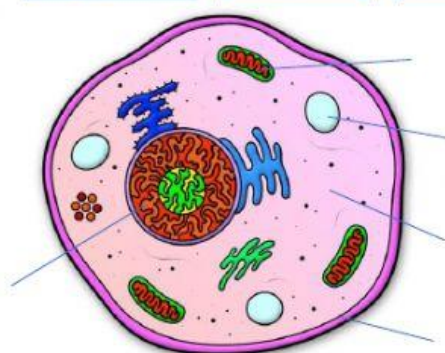
Picture	Name	Job
	lungs	controls the body
	brain	gets oxygen into the blood
	liver	pumps blood
	leaf	makes food
	heart	makes and destroys substances
	intestines	breaks up food
	stomach	breaks up food and takes it into the blood

Type the appropriate cell and tissue to make each of the organs below:



Drop the correct label at each of the boxes below to label the cells:

Mitochondria	Nucleus	Small vacuole	Cell membrane	Large vacuole	Mitochondria
Cytoplasm	Cell wall	Nucleus	Cytoplasm	Chloroplast	Cell membrane



Match the organelles below with their functions:

cell surface membrane	where the cell's activities happen
cell wall	where energy is released from respiration
chloroplast	where plant cells make their food
cytoplasm	a cellulose box that helps support the cell
mitochondria	a thin bag that controls what goes into and out of the cell
nucleus	storage space
vacuole	the 'control centre' of the cell

Help the students below examine their specimen using a microscope by choosing the steps and arranging them in the right order:

- 1
- 2
- 3
- 4
- 5

