



1. LIVING ORGANISMS: COMPLETE THESE SENTENCES WITH THE WORDS PROVIDED.

		processes • multicellular • sing • cells • tiny • organism
All living organisms	consist of	units called
These	organisms ca	an be unicellular or
In a unicellular organ	nism, the	cell performs all of the
In a multicellular	, n	nany different cells perform differ

2. WHICH LIFE PROCESSES DO THESE ACTIONS SHOW?

action	life process
a. A plant grows in the direction of sunlight.	
b. A fungus feeds on a dead tree trunk.	
c. A male and a female zebra produce a baby zebra.	
d. A bacterium divides into two.	

3. THE CELL: COMPLETE THE TEXT.

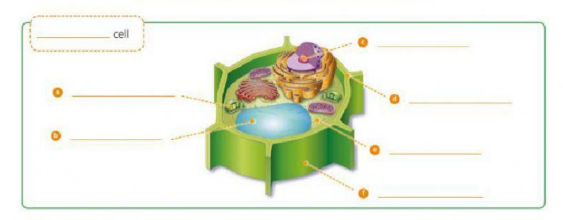
The (a) controls a protected by a 'skin' which is called the (b) _	II the functions of the cell. The cell is . Plant cells
also have a hard (c) The cell is filled with a jelly-like substance c	which gives the cell its shape.
Plant cells and most animal cells have (e) — contain water and minerals, but only plant of they use these for photosynthesis.	They

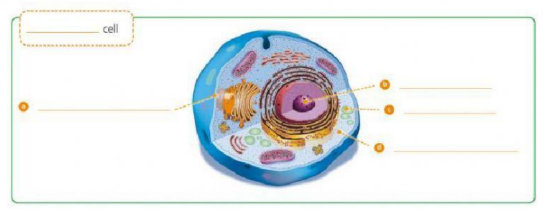




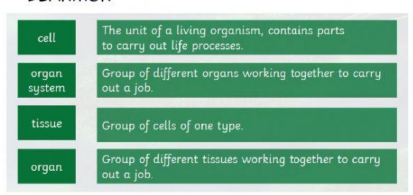
4. LABEL THESE TWO CELLS USING THE WORDS IN THE BOX. THERE ARE SOME EXTRA WORDS AND SOME WORDS THAT NEED TO BE USED TWICE (IN BOTH CELLS)

chloroplast • nucleus • vacuole • blade • animal cell membrane • cell wall • plant • protist • cytoplasm





5. HOW ARE LIVING THINGS ORGANIZED? MATCH THE KEY WORDS WITH THE DEFINITION









6. DECIDE IF THESE STATEMENTS ARE TRUE OR FALSE

	true	false
In most multicellular organism, cells are specialised.		
Specialised cells perform a unique function.		
Some example of plant cells are red blood and white blood cells.		
Root hair cells absorb sunlight so the plants can perform photosynthesis.		
The nerve cells carry information form the brain to the rest of the body.		

7.	ORDER THE STRUCTURES FROM	THE	SIMPLEST	(1)	TO THE	MOST
	COMPLEX (5)					

F	(C	C	(
organ	tissue	organism	system	cell
	C		L	

8. LABEL EACH PICTURE USING THE WORDS OF EXERCISE 7.

Label each picture	and complete the sentences.	

9. COMPLETE THE SENTENCES.

 Cells perform the same function group togeth 	er to form
The heart and blood vessels are part of the cir	culatory
O The heart is an example of an	i.e.
The smallest living unit is a	
O Systems are the most complex structures in a	living

