2.1

Getting to know your microscope

Science understanding

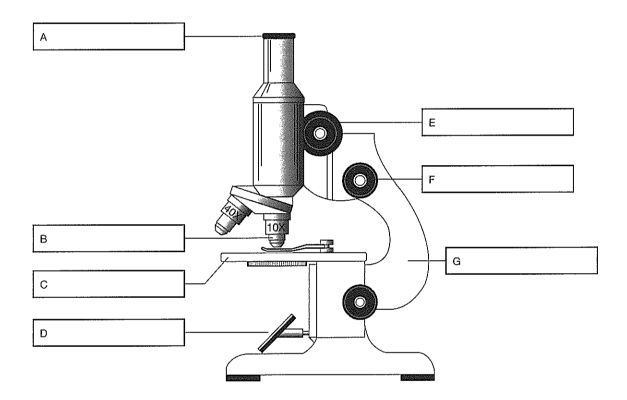


Verbal/Linguistic Visual/Spatial



1 Name the parts labelled A to G on the diagram from the list below.

mirror objective lens stage fine focus knob coarse focus knob eyepiece handle



2 Identify the correct description of each of the following parts of the microscope by joining them with a line.

(a) Eyepiece Part of the microscope on which the specimen is placed (b) Coarse focus knob Sharpens the focus on high power Unit used to measure microscopic objects (c) Stage Equipment used to make a wet mount (d) Objective lens (e) Micrometre The object being studied using the microscope The lens of the microscope closest to the specimen (f) Specimen

The part of the microscope you look through (g) Mirror

Used to reflect light through the specimen (h) Fine focus knob

Used to focus the microscope on low power (i) Slide and coverslip

Plant and animal cells

Science understanding

🤝 Verbal/Linguistic 🌑 Visual/Spatial



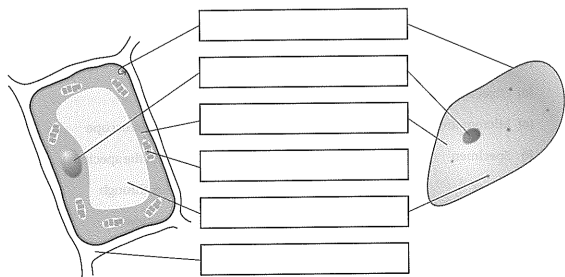
1 Plant and animal cells have a number of different parts. Recall the job of each by matching the cell part (on the left-hand side) with the job it does (on the right-hand side) by joining them with a line. Two have been done for you.

The 'skin' that holds the cell together (a) Cell wall A watery, jelly-like mixture that contains many (b) Cell membrane smaller parts where the work of the cell takes place The powerhouse of the cell where the energy we (c) Nucleus need is released from the food we eat The skeleton of a plant (d) Cytoplasm The garbage disposal units that get rid of wastes (e) Vacuole from the cell Part of the cell where photosynthesis takes place (f) Mitochondria Control centre of the cell (g) Ribosome Contains wastes or chemicals that are being moved (h) Endoplasmic reticulum around the cell Microscopic factories that produce the proteins we (i) Lysosome use to grow and repair our bodies Pathways that allow materials to move quickly and Chloroplast

2 Some features are found only in plant cells, some are found only in animal cells, and others are common to both plant and animal cells. Identify the parts of the plant and animal cells by selecting the correct word from the list below.

easily through the cell

cell membrane cytoplasm chloroplast vacuole cell wall nucleus



Thinking about cells

Science inquiry

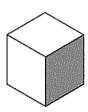


🐚 Verbal/Linguistic 🌑 Visual/Spatial



A major difference between plant and animal cells is that plant cells have a cell wall and animal cells do not. Let's investigate the significance of this difference.

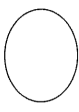
For this activity you will need to think and imagine. Think of an animal cell as being like a water-filled balloon. A plant cell will be like a box made of stiff cardboard with a waterfilled balloon inside.



Plant cell: outside view



Plant cell: inside view

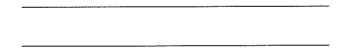


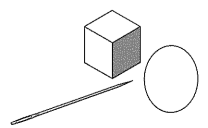
Animal cell

1 (a) Construct diagrams of what the following could look like.

A pile of 10 plant cells	A pile of 10 animal cells

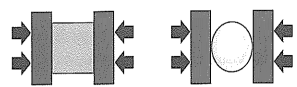
- (b) Describe what would happen if you piled the animal cells one on top of another.
- (c) Describe what would happen if you piled the plant cells one on top of another.
- 2 Compare how easy it would be to burst open the plant and animal cells to let the watery contents spill out.





2.3

3 Imagine the cells are being pushed from two sides.



(a) Construct diagrams to show what would happen to both types of cell.

Plant cell	Animal cell

- (b) State whether the plant or animal cell is able to change its shape most easily.
- 4 **Propose** what would happen to a tree if suddenly all of its cells turned into animal cells.
- **5 Propose** what would happen if all the cells in the body of this runner suddenly changed to plant cells.



6 (a) List the advantages and disadvantages of having cells like animal cells.

Advantages	Disadvantages

- (b) Explain how animals have overcome these disadvantages.
- ${f 7}$ (a) List the advantages and disadvantages of having cells like plant cells.

Advantages	Disadvantages

(b) Explain how plants have overcome these disadvantages.

Size of cells

Science understanding, Science inquiry

Logical/Mathematical Verbal/Linguistic



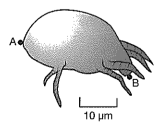
It is not practical to measure microorganisms and cells of plants and animals with a normal ruler. Cells measure only fractions of a millimetre. The unit used to measure cells is a micrometre. A micrometre is a thousandth of a millimetre and has the symbol µm.

1 Use your knowledge of conversions to complete the table below. To convert from centimetres to millimetres, multiply by 10. To convert millimetres to micrometres, multiply by 1000. To reverse each of these, divide by these factors of 10 and 1000. The first one has been done for you.

cm ÷ 1	→ mm →	× 1000 → μm ÷ 1000
0.03	0.3	300
0.7		
	2	
		45
0.03		
		130
	0.04	
		78

Using scales

2 When scientists draw diagrams of very small objects, they enlarge them. A scale is then added to the diagram to give an idea of the real size. This is a drawing of a dust mite. Dust mites are found everywhere but they are too small for us to see easily. How big are they?



(a) Use a ruler to measure the length of the body from point A to point B. State this measurement in centimetres.

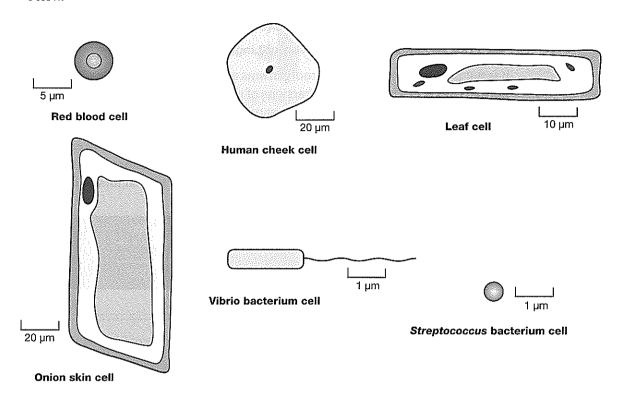
Use a ruler to measure the length of the line on the scale. It should be 1 cm long. This tells you that every centimetre of the drawing represents 10 µm of the real animal.

Multiply the length of the dust mite (measured in centimetres) by 10. This will give you the actual length of the dust mite in micrometres (µm).

(b) State the length of the dust mite.



3 (a) Use these drawings to **calculate** how big cells really are then complete the table below.



Question	Measurement (cm)	Scale	Calculation	Actual size (µm)
What is the diameter of the red blood cell?				
What is the diameter of the human cheek cell?				
What is the length of the cell from the leaf?				
What is the width of the cell from the leaf?				
What is the length of the onion skin cell?				
What is the width of the onion skin cell?				
What is the length of the body of the Vibrio bacterium?				
What is the diameter of the body of the Vibrio bacterium?				
What is the length of the tail of the Vibrio bacterium?				
What is the diameter of the Streptococcus bacterium?				

(b)	Calculate the number of <i>Streptococcus</i> bacterial cells placed side by side that
	would fit across the diameter of a human cheek cell.

(c)	Calculate the number o	f red blood cells placed side by side that would fit along
	the length of a leaf cell.	

The first time it was seen

Science as a human endeavour

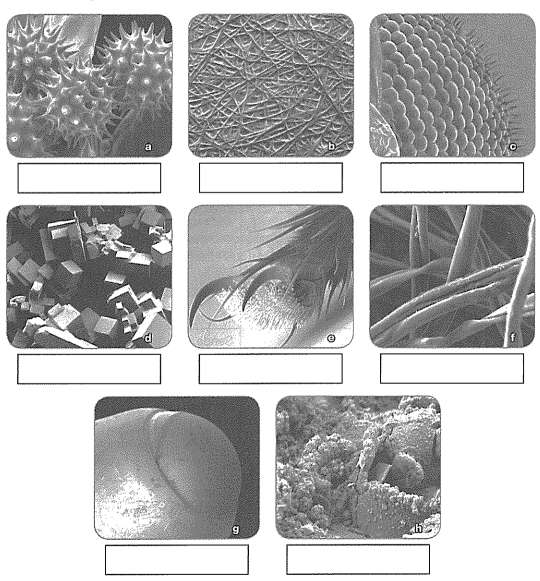


Visual/Spatial

When scientists first used microscopes and then electron microscopes they saw familiar things magnified and saw other things that had never been seen before. They had to try to make sense of the images. How easy do you think that was?

The following pictures are electron micrographs of familiar objects.

1 Propose what the following photographs represent. Record your ideas in the boxes under the pictures.



2 Discuss your experience of trying to work out what these photographs represent.

Shape and structure

Science understanding, Science inquiry

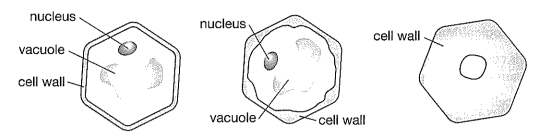
Verbal/Linguistic Visual/Spatial

The cells found in plants and animals are of different shapes and sizes depending on what they do.

1 Think about where these cells are found and the jobs they have to do. Explain why their shapes mean that the cells are well suited to the jobs.

	Cell type	Diagram of cell	Cell function	Why the shape makes the cell suited to its job
(a)	Human skin cell		Provides a complete covering for the body	
(b)	Nerve cell in brain		Sends information to and receives information from different parts of the brain	
(c)	Nerve cell in body		Sends information from all parts of the body to the brain	
(d)	Cell from small intestine	Sept Sept Sept Sept Sept Sept Sept Sept	Passes digested food from space inside the intestine into the body	

2 Some plant cells change as they get older. These three diagrams represent a cell from the stem of a tree.



Cell in the stem of a seedling

Same cell at 3-4 months old

Same cell in mature tree

- (a) Describe the changes that have occurred.
- (b) Propose how these changes would help the plant survive.
- 3 The following table contains a list of features of particular cells. **Propose** how each feature would help the cell carry out its job.

	*	
	Feature of cell	How the feature helps the cell do its job
(a)	Cells in the upper layers of leaves have large numbers of chloroplasts.	
(b)	Muscle cells in the human leg have large numbers of mitochondria.	
(c)	Cells in plant stems that carry water from the roots have no cross walls so they form a continuous tube like a drinking straw.	
(d)	Cells in bone can produce a hard substance that completely surrounds them.	

Surface area

Science inquiry



🔊 Logical/Mathematical 🔊 Visual/Spatial



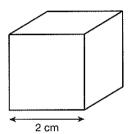
Cells come in many different shapes, but they are all small. This activity explores the advantages of being small.

The cell membrane acts as a barrier between the outside of the cell and the inside of the cell. Anything that the cell needs to get rid of has to move out through the membrane. Anything the cell needs has to move in through the membrane. The cell will function best if there is an efficient exchange of materials across the membrane, which is the surface of the cell.

1 For this part of the activity, imagine a cell as being like a cube.

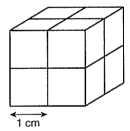
The surface of this cube is made up of the faces of the cube that are in contact with the air. The surface area of the cube is the area of all six sides of the cube added together.

(a) This cube has sides that are 2 cm long. Calculate the surface area of the cube.

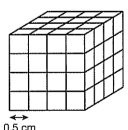


Imagine the cube now being cut into eight smaller cubes.

(b) Calculate the surface area of each of the smaller cubes and then the total surface area of the cubes.



(c) Now cut each small cube into eight smaller cubes again. Calculate the surface area of each of the smaller cubes and then the total surface area.



(d) Record your results in the first three rows of this table.

	Length of side (cm)	Surface area of cube (cm²)	Number of cubes	Total surface area (cm²)
(a)	2		1	
(b)	1		8	
(c)	0.5			
	0.25			
	0.125			

	 Use this pattern to predict the values that will complete the last two rows of the table. At each stage, each cube is cut into eight. Calculate how much faster water would move into 64 cube-shaped cells with sides of 0.5 cm than into one cell with sides of 2 cm.
a sl tl tl tl	the cells covering the surface of plant root are mostly like those nown in Figure 2.7.1a. However, in the area where most water enters the root, the cells are shaped like those of Figure 2.7.1b. Explain why these cells would be an advantage of the plant.
Ir ir th	igure 2.7.2a shows the typical nape of the cells lining your gut. a a part of the gut called the small ntestine the cells are more like nose of Figure 2.7.2b. Propose that might happen in the small ntestine.
p ta d ga E o: d	the cells of leaves, the gas the lants need from the air (oxygen) is lants need from the air (oxygen) is land the waste gas (carbon loxide) passes out into the air. This las exchange happens at night. Waluate the two arrangements of cells shown in Figure 2.7.3 and lecide which one would carry out the job of gas exchange more efficiently. It is the cells of leaves, the gas the last the control of the control of the control of the control of the cells of leaves, the gas the last the cells of leaves th

Growing cells

Science as a human endeavour

Verbal/Linguistic

Refer to the Science as a Human Endeavour on pages 69 and 70 of your student book to answer the following questions.

1	Define cell culture.
2	List some of the uses of cultured cells.
3	Explain how stem cells are different from other cells such as muscle cells.
4	Create a flow diagram of the process of growing a new bladder.
5	Explain why a shell is necessary when growing a new bladder but is not used when growing skin.
6	List the two types of cells that were cultured to grow the new bladder.
7	Explain why two different types of cells were needed.

Literacy review

Science understanding



Verbal/Linguistic

Cells crossword

Use the clues to complete the crossword.

	1							
		2			 			
	3							
				4				
			5					
			6					
		7						
	8							
9								
	10							

- 1 Unit used to measure microscopic things.
- 2 When small things are made to look bigger they are
- 3 Describes an organism made up of many cells.
- 4 Group of different tissues that work together.
- **5** Watery, jelly-like substance found inside cells.
- 6 Groups of cells of the same type.
- 7 Powerhouses of the cell.
- 8 Organelles that produce proteins.
- 9 The organelle that makes plants green and where they make their food.
- 10 Small parts found within cells.

Read the letters in the bolded column. **State** the word they spell.

Define this word.



Cells wordfind

S	Р	E	С	I	М	E	N	A	С	G	L
В	E	R	R	E	Т	I	С	U	L	U	М
L	Р	N	Е	Ν	Т	I	S	S	U	E	S
F	I	Ε	L	D	0	F	V	I	Е	W	N
В	Т	W	R	0	0	F	А	М	Α	Ř	E
Т	Н	Α	Н	Р	R	0	С	U	L	Α	R
С	E	L	L	L	G	G	U	Z	E	F	٧
L	L	L	C	A	A	Н	0	S	Z	F	E
U	I	Α	R	S	Z	Ш	L	0	S	Е	С
V	U	F	I	М	Α	G	E	<u></u>	Α	O	E
D	М	\Box	5		S	1	М	F	C	С	L
0	Τ	N	Ų	С	L	E	U	\$	R	L	L

The key terms in the following list are somewhere in the wordfind. Where there is more than one word in the key term, the words will either be on the same line or will intersect, like the words in a crossword.

Find each term in the grid, then **define** the key term to complete the table.

Key term	Definition
Cell wall	
Endoplasmic reticulum	
Epithelium	
Field of view	
Image	
Nerve cell	
Nucleus	
Ocular lens	
Organ	
Specimen	
Tissue	
Vacuole	