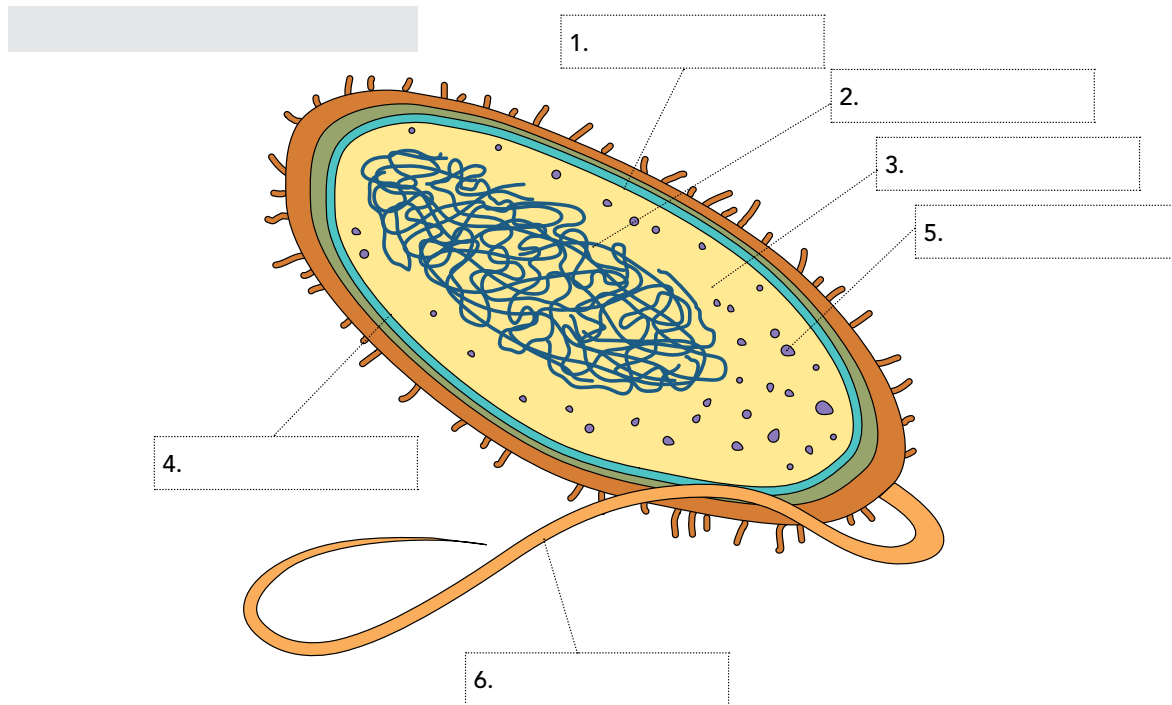


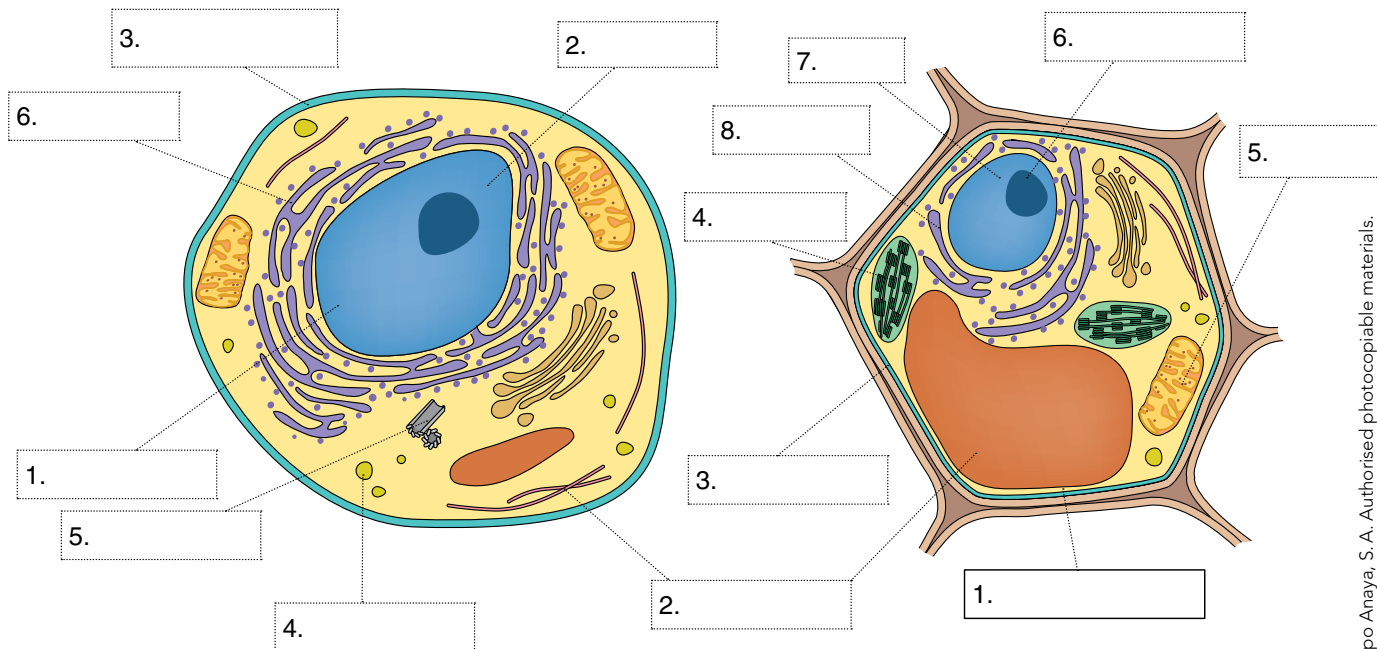
Name and surnames: .....

Year: ..... Date: .....

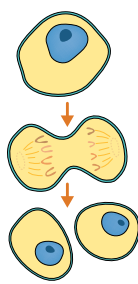
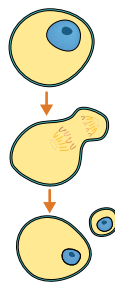
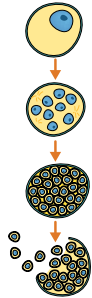
1. Identify and write down the cell type in each picture and name the numbered organelles:



2. Identify and write down the eukaryotic cell type in each picture and write the name of the marked organelles:



3. Look at the pictures and complete the table.

PICTURE			
Type of reproduction			
No. of daughter cells created			
What the daughter cells are like			
Organisms produced			

4. Complete the following table and write down which kingdom each of the listed organisms belongs to.

ORGANISMS	KINGDOM
Sperm whale	
Cork oak	
Crayfish	
Rosebush	
Starfish	
Mushroom	
Pine tree	
Iberian lynx	
Holm oak	

5. The scientific name of the tomato plant is *Solanum Lycopersicum*.

a) Is the scientific name of the tomato plant written correctly?

If it is not, write it correctly. ....

b) Name the genus of the tomato plant. ....

c) Write down the species of the tomato plant. ....

6. Match the elements in the three columns with an arrow.

	Mosses	
Unicellular prokaryotes	Angiosperm	Monera
Unicellular eukaryotes	Arthropod	Protoctista
Multicellular with no tissues	Yeast	Fungi
Multicellular with tissues but with no organs	Mammal	Plantae
Multicellular with organs but with no systems	Amphibian	Animalia
Multicellular with systems	Bacteria	
	Sponge	
	Algae	

7. Why is a fungus different to a plant in terms of cellular organisation?

.....

.....

.....

.....

8. Complete the following table:

ACCORDING TO THE NUMBER OF CELLS	MADE UP OF	LEVELS OF ORGANISATION
Unicellular organisms		
	Several cells	