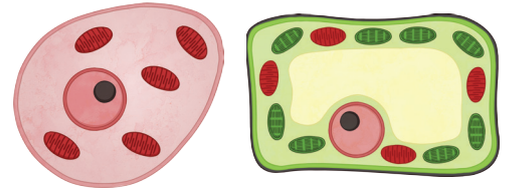


Cells and Organisation Lesson 2 - Animal and Plant Cells

Background:

You and your friend have been shrunk into a microscopic world! Your friend is a little scared, so to make them more at ease, you decide to take them on a guided tour of what's around you!



Your Task:

Choose either a plant **or** an animal cell to guide your friend around and describe each part. Look in the keywords box to check what to cover, but remember some are **only** found in plant cells!

How to Present Your Work:

You can draw a cartoon strip with textboxes or speech bubbles or you can produce a piece of creative writing.

Not Sure Where to Start?

Be inspired by one of these story starters:

1. Wow! I was in the garden one minute and now everything's enormous! As I looked up I could see lots of strange green discs floating around and my friend was wondering what they were...
2. What just happened? We were walking the dog but now I can't see him anymore. Hang on, what's that dark circle I recognise...

Finished? Have You:

Keywords:

- Taken care with your presentation?
- Checked your spelling with the keywords box?
- Written your name on your work?

Remember to check what to include, depending on whether you are guiding around a plant or animal cell.)

cell membrane	chloroplasts	mitochondria	vacuole
cell wall	cytoplasm	nucleus	

Cells and Organisation Lesson 2 - Peer Assessment Feedback Sheet

Name of person reading your work: _____

What I liked about your work was: _____

I think you could have: _____

Signed:

Dated:

Cells and Organisation Lesson 2 - Peer Assessment Feedback Sheet

You have correctly used some keywords.	You have correctly spelt some keywords.	You have correctly spelt all keywords.
You have included at least 2 correct parts of your type of cell.	You have included most of the correct parts of your type of cell.	You have included all of the correct parts of your type of cell.
You have copied the descriptions of each part of the cell.	You have changed some of the words in the description of each part of the cell.	You have shown creativity and understanding by writing your own descriptions.

Next Steps: _____

Signed:

Dated: