

Project Scaffold

How to Make Your Cell Organelle Facebook Profile

What you need to do:

Start with a paper template for designing each of you organelle Facebook pages.

- 1 Your organelle will be assigned to you. Once you have it, think about its role for the cell.
- 2 Come up with a Name for your organelle.
- 3 Write a Status for your organelle (this should have something to do with its function)
- 4 Create a profile picture of your organelle.
- 5 Write something.... (a new status not yet posted; again dealing with your organelle's function)
- 6 Write the location (in what kind of cell is it found)
- 7 Draw the other organelles found in a cell (choose any 6 other organelles) and have these "friends" write posts on your organelle's wall. (AGAIN these should have something to do with each individual organelle's function.) BE SURE YOU PUT THE PICTURES OF YOUR ORGANELLE FRIENDS UNDER THE "FRIENDS" LIST

The screenshot shows a Facebook profile for 'Mitch Mitochondria'. The profile picture (4) is a diagram of a mitochondrion with labels: Inner Membrane, Outer Membrane, Cristae, and Matrix. The cover photo (3) is a text-based status: 'Mitch Mitochondria is ready to START THIS PARTY! I'm bringing the power baby!'. The bio (2) is 'Mitch Mitochondria'. The location (6) is 'Animal Cell'. The birthday (7) is '1 day ago'. The 'Friends' list (7) includes 'Animal C', 'Golgi', and 'RER'. The wall (5) has a status: 'Pumped up for some respiration |'. The 'About' section (7) lists other organelles as friends: 'Animal Cell' (October 14, 2011), 'Ribosome' (October 14, 2011), 'Rough Endoplasmic Reticulum' (October 14, 2011), 'Smooth Endoplasmic Reticulum' (October 28, 1962), and 'Golgi Apparatus' (September 9, 1962).

Reminder

- In the about section, write in the background information, personal information and the contact information for your organelle.
- Add information to the "Interests" box in the bottom left of the page.
- Use this project as a tool for learning. After making your profile, you should be able to describe the functions of all 7 organelles.