

Taster Session Biology

Cells

Overview

- Biology is an important part of understanding animals and plants and the way they are structured and the way they work to help keep them healthy and reproduce.
- You will learn a lot during your time on the courses you study here and one of the common modules across the courses is Animal Biology at varying depths.
- This task is designed for you to be able to understand Animal Cells and the way they are structured and the way in which they function.

Your task

- Create an Animal Cell (you can do a plant cell if you want to) in an interesting and practical way such as making cells with sweets, creating a pizza that looks like a cell which you can eat afterwards.
- The resources page has example for you to look at and make your decision.
- You will need to label the parts of the cell and for those of you coming onto level 3 you can explain the functions.
- Once you have completed your task you will need to take a photograph of it.

Resources

- <https://www.kidscreativechaos.com/2018/02/plant-and-animal-cell-lesson-with-pizza.html>
- <https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z4nj2nb>
- <https://www.google.co.uk/search?source=univ&tbm=isch&q=biology+making+jelly+cells&safe=active&sa=X&ved=2ahUKEwjAycmN-JzqAhUGUcAKHc8fCqIQsAR6BAgKEAE&cshid=1593087218641166&biw=1366&bih=655>
- <https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zr69dxs>
- <https://www.bbc.co.uk/bitesize/guides/zg9mk2p/revision/1>

Submission Details

- Please submit this activity by email and include email the photo and your name and course level you are coming onto to Cherilyn.huff@wnc.ac.uk
- Please note my working days and hours are Mondays, Thursdays and Fridays 8.30am - 5pm
- Please contact me on the above email should you have any questions and I hope you enjoy this activity