

Cells - an e-book

Task: To create an electronic book about cells and how to see them.

To do this you will:

Plan your book.

Access pictures provided to you on edmodo (or at my blog <http://colingrace.edublogs.org>)

Use the information covered in class to provide the text for your e-book

Practice using an e-book maker.

Time 5 single lessons

- Your book should have a title page. (Think good pictures with appropriate words).
- Your book should have a contents list to say on which page we will find the information
- Your book will have a page on all living things being made of cells.
- Your book will have a page on how we can see cells (this is about how to use a microscope)
- Your book will have a page on tell what cells are and what they do.
- Your book will have a page to tell what is in cells.
- Your book will have a page to tell what the different parts of the cell do.
- Your book will have a page to tell about the differences between plant and animal cells.
- Your book will have a page to tell who you are and the types of cells you have seen.

Instructions

1. Collect an iPad - write down the number. Seriously write down the number.
2. Open "Book Creator".
3. Go through the tutorial.
4. Structure your e-book by organising the right number of pages and creating your contents page.
5. Go through the pictures available and down load those that you would like to use to the camera roll of your iPad.
6. Open the pictures in "Art Set" or a similar app to label or change the pictures.
7. Resave the pictures to the camera roll.
8. Back in "Book Creator" open the put the images where you would like them and add the text you need to explain them and meet the above requirements.
9. At the end of each lesson send the e-book to your skydrive account (log in is your Learnlink log in). This means you can now access your e-book on any device through your skydrive account.
10. When you have finished your e-book open your edmodo account.
11. Open "Book Creator and open it in edmodo for me to assess.
12. Sit back and wait for the praise to flood in.

A

You have created an interesting and well planned e-book that uses good descriptions and well and clearly labelled diagrams to tell about your learning about cells and adds a little new knowledge. Your e-book has a title, contents and page for each section.

B

You have created an e-book that uses well thought out words and clearly labelled pictures to tell your learning about cells which has a title, contents and page for each section.

C

You have created an e-book that uses words and pictures to tell your learning about cells which has a title, contents and page for each section.

D

You have partially created an e-book that uses words and some pictures to tell something about your learning about cells

E

You had access to an iPad, class time, teacher support, images and information and didn't produce the e-book. What were you doing?