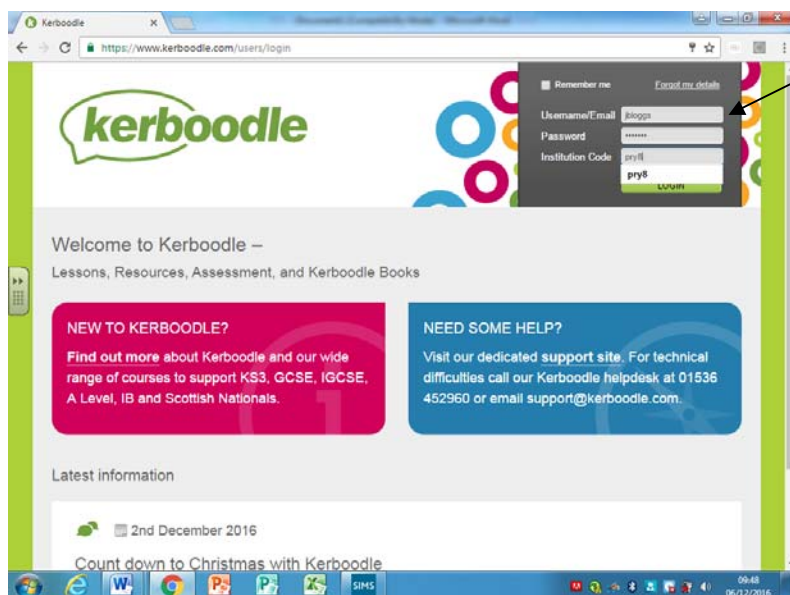
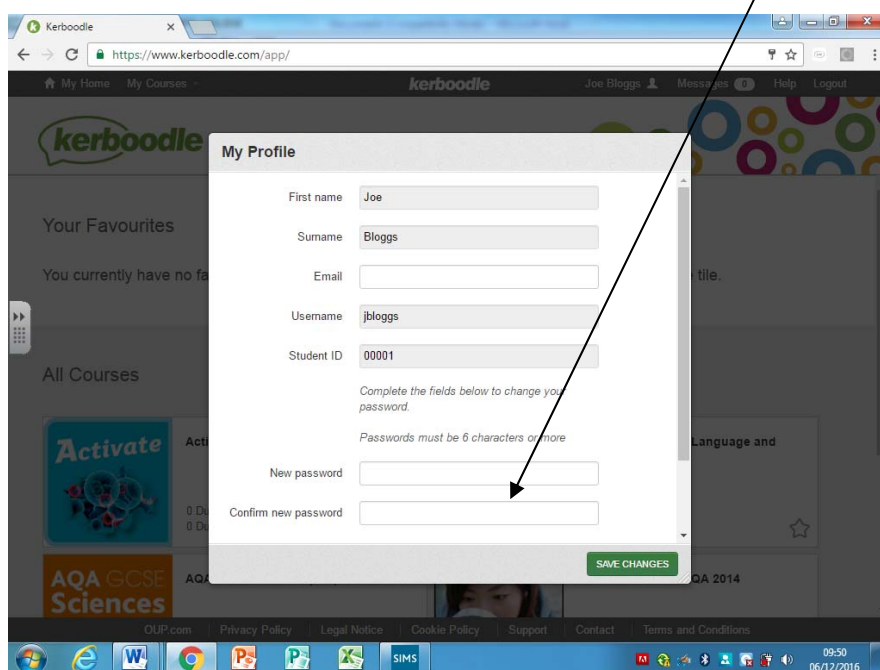


Year 9 and 10 guide to using Kerboodle.

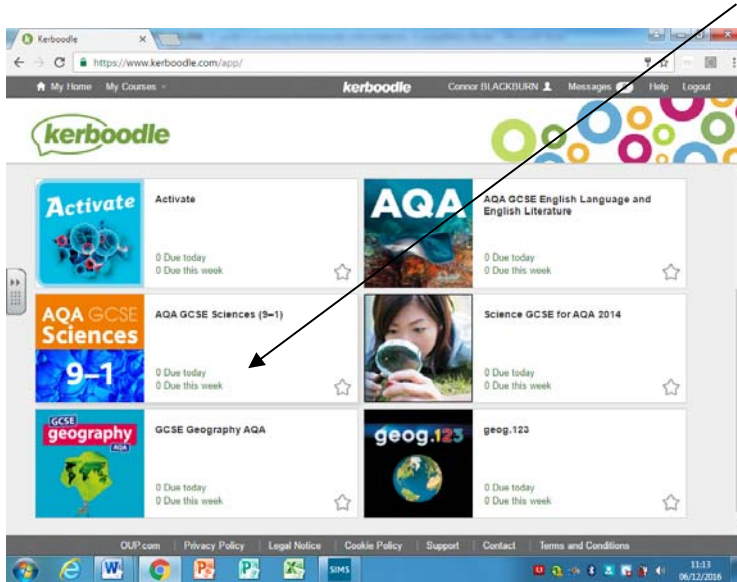
- To access your digital book - please enter the following URL into your address bar: www.kerboodle.com
- Log in to your kerboodle account using your username and password. These have been emailed to you and also stuck in your planner. The institution code is **PRY8**.



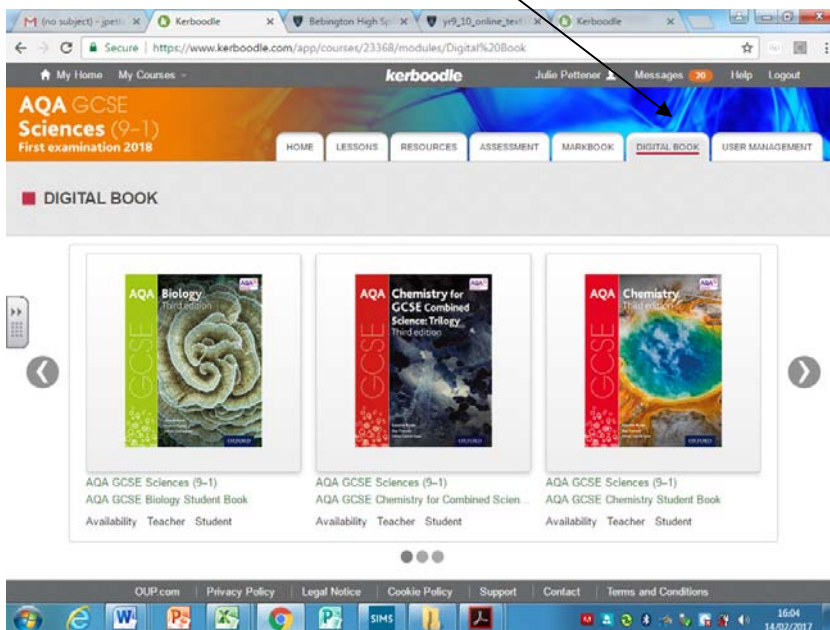
- Once you have logged in, you will be asked to update your detail -**ONLY CHANGE YOUR PASSWORD TO ONE THAT YOU WILL REMEMBER. YOU CAN UPDATE YOUR EMAIL ADDRESS.**



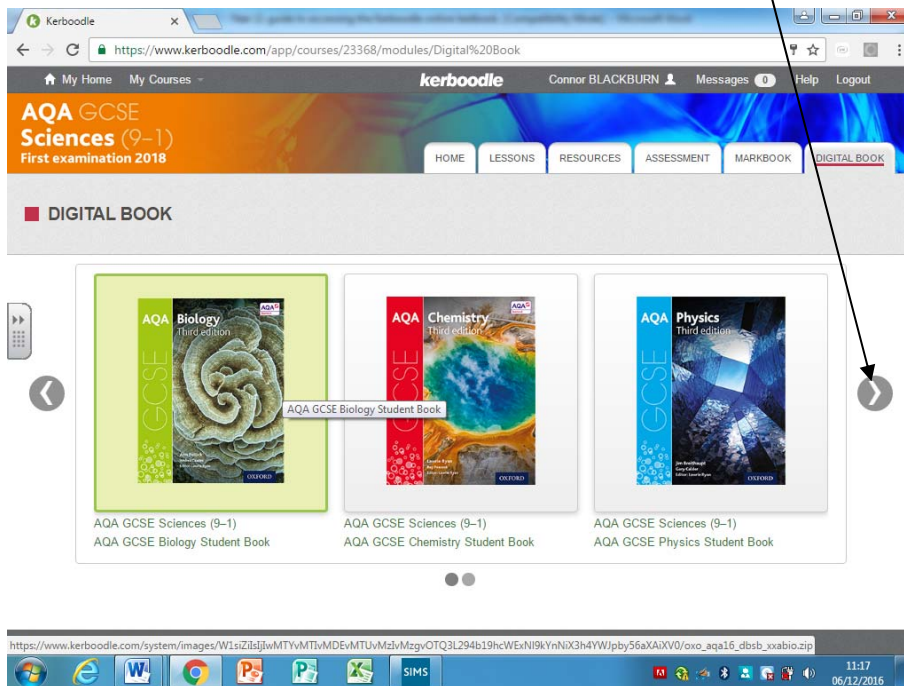
- Select the correct course by clicking on the AQA Science GCSE 9-1



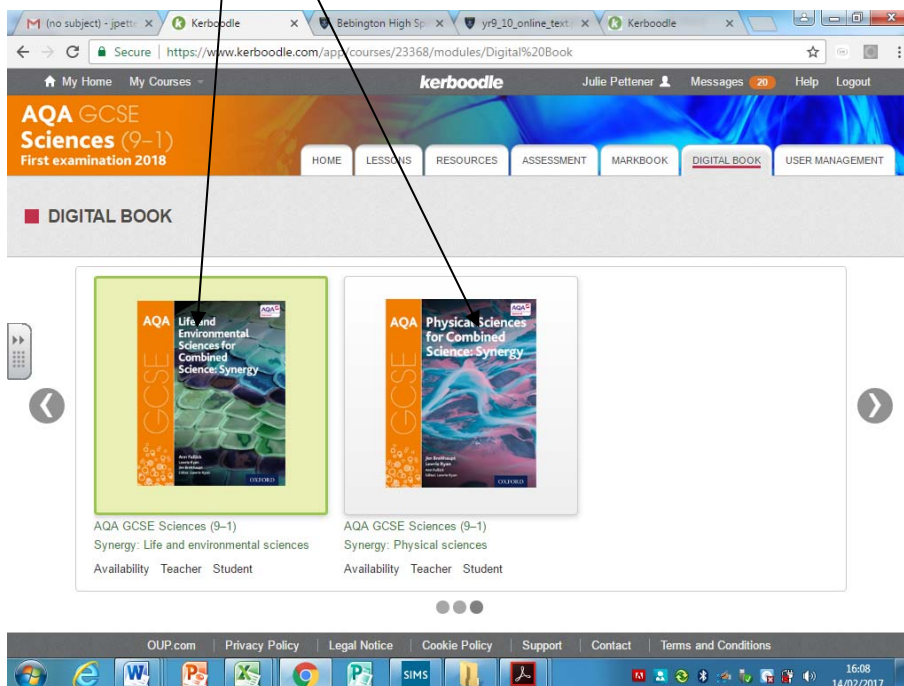
- You can now access your online digital textbook by clicking on the digital book tab at the top of the page.



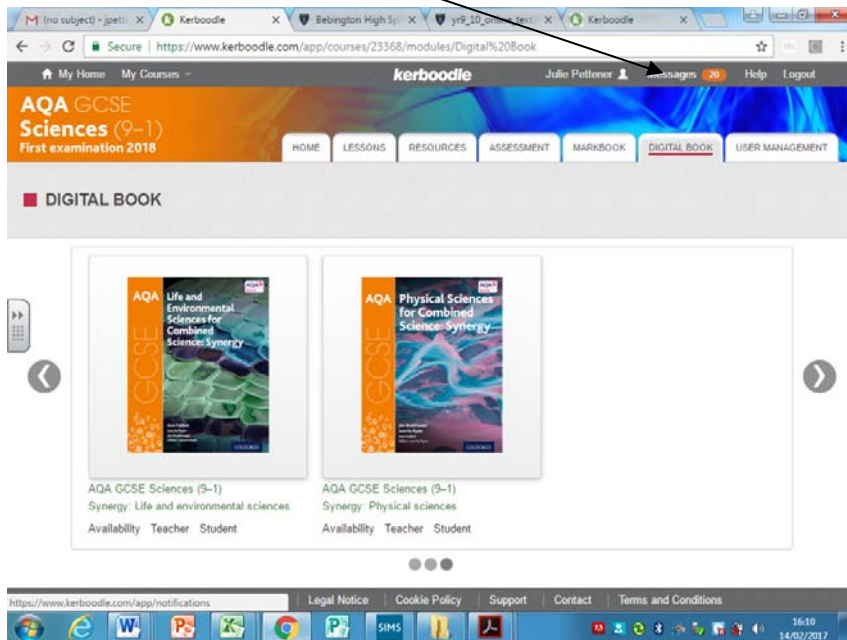
- You will need to scroll across to find the textbook relevant to the course. There are two textbooks. Life and Environmental Sciences covers Units 1-4, Physical Sciences covers Units 5-8. Use the arrow to scroll across to the right textbook.



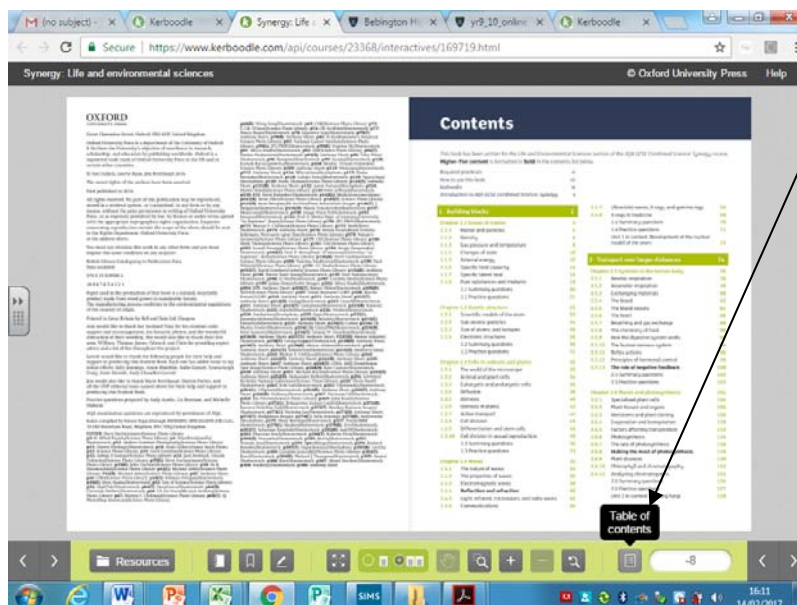
- This is the right set of textbooks:



- You can access your homework by clicking on the messages icon at the top of the screen;



- To read your digital textbook you need to click on the book and then select the pages by clicking on the table of contents icon at the base of the page;



- You can then simply type the page in that you want.

To access additional learning resources click on the resource file icon at the base of the page:

The screenshot shows a web browser window with the URL <https://www.kerboodle.com/api/courses/23368/interactives/169719.html>. The page title is 'Synergy: Life and environmental sciences' and it is published by 'Oxford University Press'. A 'Resources' pop-up window is open, displaying a list of resources for 'B2.1 Cell division'. The resources are organized into a table with columns for 'TITLE', 'TYPE', and 'SOURCE'. The resources include an animation, several teacher go further sheets (Word and PDF), and two simple interactive games. The 'B2.1 Interactive: Mitosis' resource is highlighted in yellow.

TITLE	TYPE	SOURCE
B2.1 Animation: Cell division and growth	Animation	Oxford
B2.1 Go further teacher: Mitosis	Teacher go further sheet (Word)	Oxford
B2.1 Go further teacher: Mitosis	Teacher go further sheet (PDF)	Oxford
B2.1 Go further: Mitosis	Student go further sheet (Word)	Oxford
B2.1 Go further: Mitosis	Student go further sheet (PDF)	Oxford
B2.1 Interactive: Mitosis	Simple interactive	Oxford
B2.1 Interactive: The cell cycle	Simple interactive	Oxford

You can then scroll through the resources for each lesson and try interactive games and activities.