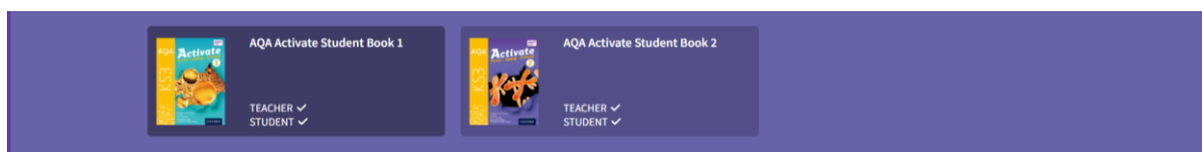


1. Go to Kerboodle (www.kerboodle.com). Click log in with Microsoft and type in your school email and password.

2. If you are in year 7 or 8 click on the purple square, KS3 AQA activate. **If you are years 9-11 go to step 6 below.**



3. Your teacher or the info on the school website will let you know which book/page to select.



4. You can then go to the page you need by clicking on the 'Go to page' button in the bottom right hand corner of the screen.

5. You can then use the controls at the bottom of the page to zoom in and move around the page. Make notes on the double page spread. Complete any questions throughout the two pages these are normally marked as A, B and C. Then complete summary questions.

6. **If you are in years 9, 10 or 11 click on the blue and orange square, AQA GCSE Science (9-1).**



7. Click see all and select from our usual books. You should recognise them! Make sure you click on the correct book. Images below to help, use the side arrows to scroll through the books or click 'see more'. **Be aware that the contents of these books have some sections listed in italics which means it is triple content, those doing combined science will not need to cover these.**

AQA GCSE Sciences (9–1)

Course Lessons Resources Assessment Markbook Reports User Management

 <p>AQA Foundation: Combined Science Trilogy and Entry Level Certificate Student book</p> <p>TEACHER ✓ STUDENT ✓</p>	 <p>AQA GCSE Biology for Combined Sciences: Trilogy</p> <p>TEACHER ✓ STUDENT ✓</p>	 <p>AQA GCSE Biology Student Book</p> <p>TEACHER ✓ STUDENT ✓</p>
 <p>AQA GCSE Chemistry for Combined Sciences: Trilogy</p> <p>TEACHER ✓ STUDENT ✓</p>	 <p>AQA GCSE Chemistry Student Book</p> <p>TEACHER ✓ STUDENT ✓</p>	 <p>AQA GCSE Physics for Combined Sciences: Trilogy</p> <p>TEACHER ✓ STUDENT ✓</p>
 <p>AQA GCSE Physics Student Book</p> <p>TEACHER ✓ STUDENT ✓</p>	 <p>Synergy: Life and environmental sciences</p> <p>TEACHER ✓ STUDENT ✓</p>	 <p>Synergy: Physical sciences</p> <p>TEACHER ✓ STUDENT ✓</p>

[See less](#)

8. Check with your teacher or the school website for details on whether you need Biology, Chemistry or Physics, and which pages.

9. Use the contents to find the relevant section. Read the pages and then answer questions in the text and the summary questions.