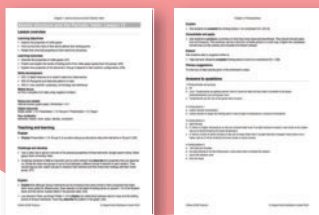


How is Collins GCSE (9-1) Science structured?

Teach

Teacher Packs

Comprehensive support for delivering the new science GCSEs with detailed introductions to the new specifications, 2, 3 and 5 year schemes of work, and an editable bank of differentiated lesson plans and worksheets.



Assess

Ensure all students make good progress with our new, innovative assessment framework that uses regular checkpoints to help you analyse and track students' progress across the linear course. See page 5 for full details.



Collins Connect

Content is available online at home and at school, meaning it's ideal for use as a front-of-class teaching tool and as a way to set homework and tests. See page 9 for full details.

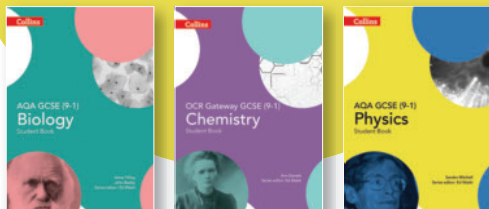


GCSE (9-1) Science

Learn

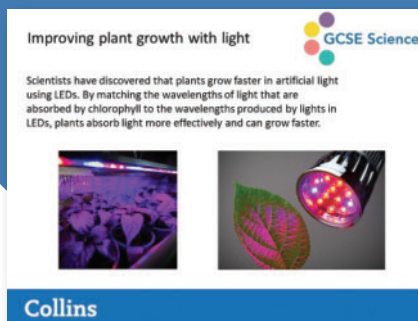
Student Books

Written by a team of expert authors for the new GCSE (9-1) specifications for AQA and OCR Gateway, the student books support students of all abilities with ramped content and questions on every page. Go to collins.co.uk/GCSEscience for full details of how the resources support progress for all of your students.



Build Skills

Worked examples and practice questions incorporated throughout the Student Books support the new maths and practical requirements. Go to collins.co.uk/GCSEscience for full details of support for maths and practicals.



COLLINS ARE PUBLISHING FOR THE FOLLOWING SPECIFICATIONS:

AQA GCSE Science (9-1)

AQA Single Sciences (Biology 8461, Chemistry 8462, Physics 8463), AQA Combined Science: Trilogy (8464) and AQA Combined Science: Synergy (8465)

OCR Gateway GCSE Science (9-1)

OCR Gateway Single Science (Biology A (9-1) J247, Chemistry A (9-1) J248, Physics A (9-1) J249) and OCR Gateway Combined Science (Combined Science A (9-1) J250)

The resources cover both Higher and Foundation tiers for all specifications.

Collins GCSE Science: Component chart

	AQA		OCR Gateway		
Student Books	 Biology 978-0-00-815875-0 £18.99 • Jan 2016	 Biology for Combined Science: Trilogy 978-0-00-817504-7 £12.99 • March 2016	 Biology 978-0-00-815094-5 £18.99 • March 2016	 Biology for Combined Science 978-0-00-817499-6 £12.99 • April 2016	
	 Chemistry 978-0-00-815876-7 £18.99 • Feb 2016	 Chemistry for Combined Science: Trilogy 978-0-00-817505-4 £12.99 • March 2016	 Chemistry 978-0-00-815095-2 £18.99 • March 2016	 Chemistry for Combined Science 978-0-00-817500-9 £12.99 • April 2016	
	 Physics 978-0-00-815877-4 £18.99 • Feb 2016	 Physics for Combined Science: Trilogy 978-0-00-817506-1 £12.99 • March 2016	 Physics 978-0-00-815096-9 £18.99 • March 2016	 Physics for Combined Science 978-0-00-817501-6 £12.99 • April 2016	
		 Life and environmental Sciences for Combined Science: Synergy 978-0-00-817495-8 £18.99 • May 2016			
		 Physical sciences for Combined Science: Synergy 978-0-00-817496-5 £18.99 • May 2016			
Teacher Packs	 Biology 978-0-00-815879-8 £125 • March 2016		 Biology 978-0-00-815102-7 £125 • April 2016		
	 Chemistry 978-0-00-815880-4 £125 • March 2016	 Combined Science: Trilogy 978-0-00-815878-1 £150 • Apr 2016	 Chemistry 978-0-00-815103-4 £125 • April 2016	 Combined Science 978-0-00-815100-3 £150 • Apr 2016	
	 Physics 978-0-00-815881-1 £125 • March 2016		 Physics 978-0-00-815104-1 £125 • April 2016		
Interactive Books, Homework and Tests	AQA GCSE Science powered by  Covers all Separate and Combined AQA GCSE (9-1) Science specifications 1 year subscription 978-0-00-817497-2 £750 (+VAT) • April 2016 3 year subscription 978-0-00-817498-9 £1,500 (+VAT) • April 2016		OCR Gateway GCSE Science powered by  Covers all Separate and Combined OCR Gateway GCSE (9-1) Science specifications 1 year subscription 978-0-00-817502-3 £750 (+VAT) • April 2016 3 year subscription 978-0-00-817503-0 £1,500 (+VAT) • April 2016		
	Year 9 Transition Units	Unit 1: Seedlings and coloured light	Unit 2: Sound reflectors	Unit 3: Barometric pressure	Unit 4: Rhododendrons
Download for free from www.collins.co.uk/GCSEscience					

Terms and conditions:

The prices quoted here are for individual components. Our sales consultants are always happy to discuss your requirements and find a package that suits your needs, including exclusively digital solutions.

For the full terms and conditions please visit www.connect.collins.co.uk.

Pub dates are subject to Ofqual feedback on exam board specifications.

www.collins.co.uk/GCSEscience