

Science at TDA



Science at KS4 at TDA

- All students study science leading to a minimum of 2 GCSEs.
- ▶ Students will either be following Trilogy (2 GCSE's) or separate GCSE's in Biology, Chemistry and Physics.
- ▶ In the course students develop, apply and use scientific knowledge and understanding of theory and practical skills.

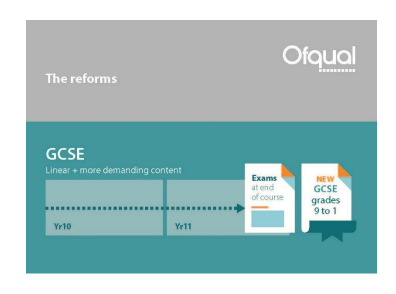
Exam board





Reformed Science GCSE

- All assessment at end of course
- Increased maths skills
- Practical skills assessed in the exam
- ▶ No coursework
- ▶ Grading change from A*-G to 9-1
- ▶ No mixing of tiers for combined award





Combined Science: Trilogy outline

content

Covered in		
core science		
lessons		

Worth 2 GCSEs

	Biology	Chemistry	Physics	
	4.1. Cell biology4.2. Organisation4.3. Infection and response4.4. Bioenergetics	 5.1. Atomic structure and the periodic table 5.2 Bonding, structure, and the properties of matter 5.3 Quantitative chemistry 5.4 Chemical changes 5.5 Energy changes 	6.1 Energy6.2 Electricity6.3 Particle model of matter6.4 Atomic structure	
	4.5. Homeostasis and response4.6. Inheritance, variation and evolution4.7. Ecology	5.6 The rate and extent of chemical change5.7 Organic chemistry5.8 Chemical analysis5.9 Chemistry of the atmosphere5.10 Using resources	6.5 Forces6.6 Waves6.7 Magnetism and electromagnetism	
res				

Copyright © AQA and its licensors. All rights res



Assessments: combined sciences

Trilogy

Six papers, 11/4 hours, 70 marks

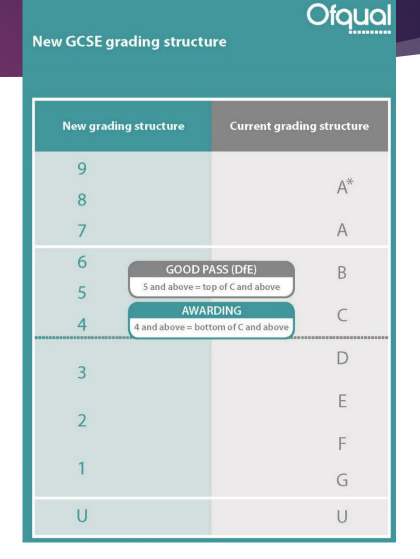
Two papers for each subject

Assessment split by topics

Questions on practical work in all papers

Grading in Combined Science

- **Either** two numbers the same:
 - ▶ 9-9, 8-8, 7-7, 6-6, 5-5, 4-4, 3-3, 2-2, 1-1
- Or one number different:
 - **9** 9-8, 8-7, 7-6, 6-5, 5-4, 4-3, 3-2, 2-1
- No zero, so no 1-0 or 1-U
- No other grades



Triple science

- ► This is covered in core science lessons and in one option block.
- ▶ It leads to 3 GCSEs in Biology, Chemistry and Physics.
- Students get a separate grade for each GCSE.
- ► It covers the same topics but each topic has more content and there is one additional physics topic – space.

Assessments: Biology, Chemistry and Physics

Two papers for Biology, 2 papers for Chemistry and 2 papers for physics

Each paper, 1 hour 45 minutes, 100 marks

Assessment split by topics

Questions on practical work in all papers

Tiers of entry

- ► Higher tier targets grades 4-9 or 44-99. There is a 3 or 3-4 to stop students falling off the bottom of the tier.
- ▶ Foundation tier targets grades 1-5 or 11-55.
- Only students who are a very secure grade 4 will be considered for higher tier.

Decisions on tiers of entry

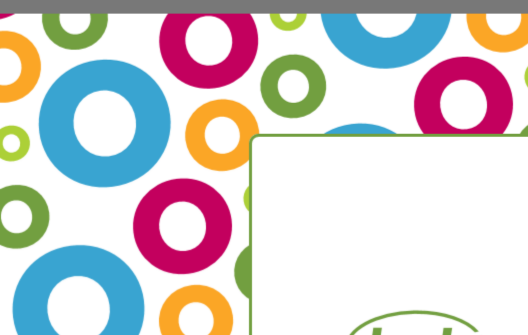
- ▶ Initial decisions will be made before the mock exams based on end of year 10 exam results and topic test results.
- ▶ This decision is made by KS4 lead and HOD.
- After mocks the decision is reviewed based on how students have performed in their mock exams.
- ▶ Tiers of entry are not decided by students.
- Class teachers are consulted but do not make the final decision.
- Decisions are made on the evidence of how students have performed not on promises that they will try hard in the future.

Key Assessments until Christmas

- ▶ Term 1 Biology, Chemistry and Physics all complete 1 assessment
- ► Term 1 Trilogy complete 2 assessments
- Term 2 Mocks w/b 12/11/2018
- ▶ Term 2 second assessment for Biology, Chemistry and Physics.
- Term 2 third assessment for Trilogy

Expectations in science – Students need to be prepared

- Pen (black/blue)
- Purple pen
- Pencil
- Ruler
- Pencil sharpener
- Scientific calculator





Lessons, Resources, Assessment, and Kerboodle Books

What is Kerboodle?

Username/Email	
Password	
Institution Code	
Log in	

Trouble logging in?

Resources to help students

www.bbc.co.uk/schools/gcsebitesize/sci ence/aga

► You Tube – free science lessons

► Revision guides

Revision sessions

After school revision sessions are in the process of being timetabled.

Need more information

- ► Your Science Teacher
- Mrs Hey Subject Leader with oversight of KS4 science
- ► Mr Lomas Subject Leader Biology
- Mrs Hey Subject Leader Chemistry
- Mr Hagan Subject Leader Physics
- ► Mr Dilley Head of Department Sciences