

Weekly GCSE AQA Science Revision Plan [Instructions on how to revise](#)

Week	Biology	Chemistry	Physics
1 (13–19 Jan)	Cells	Atomic Structure	Energy
2 (20–26 Jan)	Organisation	Chemical Reactions	Electricity
3 (27 Jan–2 Feb)	Infection & Response	Energy Changes	Particle Model
4 (3–9 Feb)	Bioenergetics	Structure and bonding	Atomic Structure
5 (10–16 Feb)	Homeostasis	Chemical Analysis	Forces
6 (17–23 Feb)	Inheritance & Evolution	Rates of Reaction	Waves
7 (24 Feb–1 Mar)	Ecology	Organic Chemistry	Magnetism
	Biology Practicals Paper 1	Chemistry Practicals Paper 1	Physics Practicals Paper 1
8 (2–8 Mar)	Biology Practicals 2	Chemistry Practicals Paper 2	Physics Practicals Paper 2
9 (9–15 Mar)	Bio Paper 1	Chem Paper 1	Phys Paper 1
10 (16–22 Mar)	Bio Paper 2	Chem Paper 2	Phys Paper 2
11 (23–29 Mar)	Ecology	Chemical Analysis	Space Physics - Sep Only
12 (30 Mar–5 Apr)	Inheritance & Evolution	Atmosphere	Energy
13 (6–12 Apr)	Homeostasis	Organic (key ideas)	Electricity
14 (13–19 Apr)	Bio Paper 1	Chem Paper 1	Phys Paper 1
15 (20–26 Apr)	Bio Paper 2	Chem Paper 2	Phys Paper 2
16 (27 Apr–3 May)	Weak Areas	Weak Areas	Weak Areas
17 (4–12 May)	Final Review	Final Review	Final Review