

# Science Assessment Calendar 25-26

Week beginning:

17/11/2025

Week beginning:

17/12/2025

Week beginning:

09/12/2025



Week beginning:

18/05/2026

Week beginning:

18/05/2026

(MOCKS)

Week beginning:

04/05/2026







Week beginning:

29/06/2026

Week beginning:

06/07/2026

Results day:

20/08/2026

### Parental Assessment Calendar

Year 9

Year 10

Year 11

Week beginning:

13/10/2025

Week beginning:

17/11/2025

Week beginning:

03/11/2025

(MOCKS)

	Assessment window 1	Report sent home to parents	Assessment window 2	Report sent home to parents	Assessment window 3	Report sent home to parents
Year 7	Week beginning: 20/10/2025	Week beginning: 24/11/2025	Week beginning: 09/03/2026	Week beginning: 20/04/2026	Week beginning: 15/06/2026	Week beginning: 13/07/2026

Year 7	Week beginning: 20/10/2025	Week beginning: 24/11/2025	Week beginning: 09/03/2026	Week beginning: 20/04/2026	Week beginning: 15/06/2026	Week beginning: 13/07/2026
Year 8	Week beginning: 24/11/2025	Week beginning: 17/12/2025	Week beginning: 09/02/2026	Week beginning: 16/03/2025	Week beginning: 15/06/2026	Week beginning: 13/07/2026

Year 7	Week beginning: 20/10/2025	Week beginning: 24/11/2025	Week beginning: 09/03/2026	Week beginning: 20/04/2026	Week beginning: 15/06/2026	Week beginning: 13/07/2026
Year 8	Week beginning: 24/11/2025	Week beginning: 17/12/2025	Week beginning: 09/02/2026	Week beginning: 16/03/2025	Week beginning: 15/06/2026	Week beginning: 13/07/2026

Week beginning:

05/01/2026

Week beginning:

02/03/2026

Week beginning:

02/02/2026

(MOCKS)

Week beginning:

02/02/2026

Week beginning:

30/03/2026

Week beginning:

23/03/2026

	Assessment window 1	Report sent home to parents	Assessment window 2	Report sent home to parents	Assessment window 3	Report sent home to parents
Year 7	Week beginning: 20/10/2025	Week beginning: 24/11/2025	Week beginning: 09/03/2026	Week beginning: 20/04/2026	Week beginning: 15/06/2026	Week beginning: 13/07/2026
Year 8	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:









#### Year 7

Subject	Assessment window 1:  What do I need to know to be a knowledge expert for my assessment?	Assessment window 2: What do I need to know to be a knowledge expert for my assessment?	Assessment window 3:  What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Biology	7B1 - Cells	7B1 - Cells 7B2 - Reproduction	7B1 - Cells 7B2 - Reproduction 7B3 - Interdependence	<ul> <li>Sparx Science</li> <li>BBC Bitesize</li> <li>Exercise books</li> <li>Knowledge</li> </ul>
Chemistry	7C1 - Particles	7C1 - Particles 7C2 - Atoms, Elements and Compounds	7C1 - Particles 7C2 - Atoms, Elements and Compounds 7C3- Mixtures	Organisers  KS3 National Curriculum
Physics	N/A	7P1- Forces 7P2 - Space	7P1- Forces 7P2 - Space 7P3 - Energy 7P4 - Circuits	

All three science specialisms will be assessed in the same paper at KS3.









#### Year 8

Subject	Assessment window 1:  What do I need to know to be a knowledge expert for my assessment?	Assessment window 2:  What do I need to know to be a knowledge expert for my assessment?	Assessment window 3:  What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?	
Biology	8B1. Tissues and organs	8B1. Tissues and organs 8B2. Respiration and Photosynthesis	8B1. Tissues and organs 8B2. Respiration and Photosynthesis 8B3. Nutrition	<ul> <li>Sparx Science</li> <li>BBC Bitesize</li> <li>Exercise books</li> <li>Knowledge</li> <li>Organisers</li> </ul>	
Chemistry	8C1. Acids and Alkalis	8C1. Acids and Alkalis 8C2. Changing Substances	8C1. Acids and Alkalis 8C2. Changing Substances 8C3. Earth Systems	KS3 National     Curriculum	
Physics	8P1. Movement and Pressure	8P1. Movement and Pressure 8P2. Magnetism	8P1. Movement and Pressure 8P2. Magnetism 8P3. Resistance 8P4. Waves		

All three science specialisms will be assessed in the same paper at KS3.









#### Year 9

Subject	Assessment window 1:  What do I need to know to be a knowledge expert for my assessment?	Assessment window 2: What do I need to know to be a knowledge expert for my assessment?	Assessment window 3:  What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Biology	9B1 - Growth and Differentiation	9B1 - Growth and Differentiation 9B2 - Interdependence	All KS3 Biology Knowledge	<ul> <li>Sparx Science</li> <li>BBC Bitesize</li> <li>Exercise books</li> </ul>
Chemistry	9C1 - Chemical Changes	9C1 - Chemical Changes	All KS3 Chemistry Knowledge	<ul><li>Knowledge</li><li>Organisers</li><li>KS3 National</li></ul>
Physics	N/A	9P1 - Motion and pressure	All KS3 Physics Knowledge	Curriculum

All three science specialisms will be assessed in the same paper at KS3.









#### <u>Year 10</u>

Subject	Assessment window 1:  What do I need to know to be a knowledge expert for my assessment?	Assessment window 2:  What do I need to know to be a knowledge expert for my assessment?	Assessment window 3:  What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Biology	B1 Cell Biology,	B1 Cell Biology, B2 Organisation B3 Infection and Response	Full Paper 1: B1 Cell Biology; B2 Organisation; B3 Infection and response; and B4 Bioenergetics.	Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Revision guides Exam Questions
Chemistry	C1 Atoms and the Periodic Table	C1 Atoms and the Periodic Table C2 Structure and Bonding C3 Quantitative Chemistry	Full Paper 1: C1 Atomic structure and the periodic table; C2 Bonding, structure, and the properties of matter; C3 Quantitative chemistry; C4 Chemical changes; and C5 Energy changes.	Past papers  Online resources: Sparx Science Seneca Learning BBC Bitesize Youtube Videos
Physics	P1 Energy	P1 Energy P2 Electricity	Full Paper 1: P1 Energy; P2 Electricity; P3 Particle model of matter; and P4 Atomic structure.	









#### Year 11

TCai 11			
Subject	Mock 1: November  What do I need to know to be a knowledge expert for my assessment?	Mock 2: February  What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Biology	Full Paper 1: B1 Cell Biology; B2 Organisation; B3 Infection and response; and B4 Bioenergetics.	Full Paper 2: B5 Homeostasis B6 Inheritance B7 Ecology	Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Revision guides Exam Questions Past papers
Chemistry	Full Paper 1: C1 Atomic structure and the periodic table; C2 Bonding, structure, and the properties of matter; C3 Quantitative chemistry; C4 Chemical changes; and C5 Energy changes.	Full Paper 2: C6 Rates of Reaction C7 Organic Chemistry C9 Chemistry of the Atmosphere  NOT C10 Using Resources	Online resources: Sparx Science Seneca Learning BBC Bitesize Youtube Videos
Physics	Full Paper 1: P1 Energy; P2 Electricity; P3 Particle model of matter; and P4 Atomic structure.	Full Paper 2: P5 Forces P6 Waves  NOT P7 Magnetism	









#### Year 11- Triple

Subject	Mock 1: November  What do I need to know to be a knowledge	Mock 2: February  What do I need to know to be a knowledge	What can I use to help with revision?
Biology	expert for my assessment?  Full Paper 1: B1 Cell Biology; B2 Organisation; B3 Infection and response; and B4 Bioenergetics.	expert for my assessment?  Full Paper 2: B5 Homeostasis B6 Inheritance B7 Ecology	Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Revision guides Exam Questions Past papers
Chemistry	Full Paper 1: C1 Atomic structure and the periodic table; C2 Bonding, structure, and the properties of matter; C3 Quantitative chemistry; C4 Chemical changes; and C5 Energy changes.	Full Paper 2: C6 Rates of Reaction C7 Organic Chemistry C9 Chemistry of the Atmosphere	Online resources: Sparx Science Seneca Learning BBC Bitesize Youtube Videos
Physics	Full Paper 1: P1 Energy; P2 Electricity; P3 Particle model of matter; and P4 Atomic structure.	Full Paper 2: P5 Forces P6 Waves	