







Parental Assessment Calendar

	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:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	25/11/2024	16/12/2024	21/04/2025	19/05/2025	16/06/2025	07/07/2025
Year 8	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	28/11/2024	16/12/2024	03/03/2025	31/03/2025	16/06/2025	07/07/2025
Year 9	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	07/10/2024	04/11/2024	06/01/2025	03/02/2025	19/05/2025	07/07/2025
Year 10	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	01/11/2025	09/12/2024	24/02/2025	24/03/2025	19/05/2025	07/07/2025
Year 11	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Results day:
	14/10/2024	02/12/2024	27/01/2025	17/03/2025	05/05/2025	21/08/2025









<u>Year 7</u>

Subject	Assessment window 1:	Assessment window 2:	Assessment window 3:	What can I use to help with revision?
	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	
Science	Autumn Summative assessment -	Spring Summative Assessment - Cells Particles Forces Reproduction Gravity (Space) Atoms	 Cells Particles Forces Gravity (Space) Atoms Interdependence Mixtures Energy Circuits 	Exercise books from lesson Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Online resources Seneca Learning BBC Bitesize Youtube Videos









<u>Year 8</u>

Subject	Assessment window 1:	Assessment window 2:	Assessment window 3:	What can I use to help with revision?
	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	
Science	Autumn Summative assessment -	Spring Summative Assessment - Tissues and Organs Acids and Alkalis Movement and Pressure Respiration and Photosynthesis Changing Substances Magnetism Life Diversity	End of year Assessment Year 7 content, and:	Exercise books from lesson Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Online resources Seneca Learning BBC Bitesize Youtube Videos









Year 9

Subject	Assessment window 1:	Assessment window 2:	Assessment window 3:	What can I use to help with revision?
	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	With revision.
Science	Autumn Summative assessment - • Growth and Differentiation • The Periodic Table	Spring Summative Assessment - Growth and Differentiation The Periodic Table Acceleration Human Interaction Quantitative Chemistry	End of year Assessment: This is an exam set by the Co-op Academies Trust. Covers all topics that have been studied throughout their scientific career (years 7-9)	Exercise books from lesson Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Online resources Seneca Learning BBC Bitesize Youtube Videos









<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?
Science & Separate Science	Autumn Summative assessment -	Spring Summative Assessment -	Summer Mocks - All paper 1 topics Cell Biology; Organisation; Infection and response; and Bioenergetics. Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes. Energy; Electricity; Particle model of matter; and Atomic structure.	Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Revision guides Exam Questions Past papers Online resources Seneca Learning BBC Bitesize Youtube Videos









<u>Year 11</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?
Science & Separate Science	October Mocks - All paper 1 topics Cell Biology; Organisation; Infection and response; and Bioenergetics. Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes. Energy; Electricity; Particle model of matter; and Atomic structure.	January Mocks - All paper 2 topics • Homeostasis and response; Inheritance, variation and evolution; and Ecology • The rate and extent of chemical change; Organic chemistry; Chemical analysis; Chemistry of the atmosphere; and Using resources. • Forces; Waves; and Magnetism and electromagnetism (and space for triple)	GCSE Exams All topics from both paper 1 and paper 2. See topic lists in the two column to the left.	Knowledge organisers Use to make flash cards Carry out "look, cover, write, check" Revision guides Exam Questions Past papers Online resources Seneca Learning BBC Bitesize Youtube Videos