Assessment Map 2021-2022

Department: Science



EPS	Year 7	Year 8	Year 9	Year 10	Year 11
2	Baseline assessment	Focus:	Focus:	Focus:	Focus:
Nov 2021	completed in September	Mixed assessment	Mixed assessment	Mixed assessment	Mixed assessment
	Focus:	Structure:	Structure:	Structure:	Structure:
	Initial assessment	45 minutes	1 hour	Adapted Paper 1 mock exam	Full Paper 1 mock exam
	-	Multiple-choice	Short-answer questions	3 x 1 hour papers (Trilogy)	3 x 1 hour 15 minutes (Trilogy)
	<u>Structure:</u> 45 minutes	Short-answer questions	Longer-answer questions	3 x 1 hour 30 minutes (Triple)	3 x 1 hour 45 minutes (Triple)
	Multiple-choice Short-answer questions	Knowledge and skills assessed:	Knowledge and skills assessed: Biology: Cells to Systems	Higher and Foundation Tiers	Higher and Foundation Tiers
l.		Practical skills		Knowledge and skills assessed:	Knowledge and skills assessed:
	Knowledge and skills assessed:	Breathing Forces	Chemistry: Molecules and Trends	<i>Biology</i> : B1 Cell Biology; B3 Infection & Response; B4 Photosynthesis only	<i>Biology</i> : B1 Cell Biology; B2 Organisation; B3 Infection & Response; B4 Bioenergetics
	Practical skills	Periodic Table	Physics: Energy in the Home		
	Cells & Movement	Working scientifically		Chemistry: C1 Atomic Structure & Periodic	Chemistry: C1 Atomic Structure & Periodic
	Working scientifically		Working scientifically	Table; C2 Bonding, Structure & Properties of Matter; C4 Chemical Changes; C5 Energy	Table; C2 Bonding, Structure & Properties of Matter; C3 Quantitative Chemistry; C4
				Changes	Chemical Changes; C5 Energy Changes
				<i>Physics</i> : P1 Energy, P2 Electricity, P4 Atomic Structure	<i>Physics</i> : P1 Energy; P2 Electricity; P3 Particle Model of Matter; P4 Atomic Structure
3/4	Focus:	Focus:	Focus:	Focus:	Focus:
March 2022	Mixed Assessment	Mixed Assessment	End of KS3 Exam	Mixed assessment	Mixed assessment
2022	Structure:	Structure:	Structure:	Structure:	Structure:
	1 hour	1 hour	1 hour	Full Paper 1 mock exam	Full Paper 2 mock exam
	Multiple-choice	Multiple-choice	Short-answer questions	3 x 1 hour 15 minutes (Trilogy)	3 x 1 hour 15 minutes (Trilogy)
	Short-answer questions	Short-answer questions	Longer-answer questions	3 x 1 hour 45 minutes (Triple)	3 x 1 hour 45 minutes (Triple)
	Knowledge and skills assessed:	Knowledge and skills assessed:	Knowledge and skills assessed: Summative assessment of KS3	Higher and Foundation Tiers	Higher and Foundation Tiers
	Earth & Universe Particles	Periodic Table Digestion	knowledge, mainly linked to Y9 bridging topics	Knowledge and skills assessed: Biology: B1 Cell Biology; B2 Organisation; B3	At this stage pupils will be sitting the tier they will sit in the summer exams.
	Forces	Light		Infection & Response; B4 Bioenergetics	
	Reactions Reproduction	Reactions Working Scientifically	<i>Biology</i> : Cells to Systems / Plants / Disease	Chemistry: C1 Atomic Structure & Periodic	Knowledge and skills assessed: Biology: B5 Homeostasis & Response; B6
	Working Scientifically		Chemistry: Molecules and	Table; C2 Bonding, Structure & Properties of Matter; C3 Quantitative Chemistry; C4	Inheritance, Variation & Evolution; B7 Ecology; Key Ideas
			trends/Reactions/Acids	Chemical Changes; C5 Energy Changes	Chemistry: C6 Rate & Extent of Chemical
			Physics: Energy, Forces	<i>Physics</i> : P1 Energy; P2 Electricity; P3 Particle Model of Matter; P4 Atomic Structure	Change; C7 Organic Chemistry; C8 Chemical Analysis; C9 Chemistry of the Atmosphere;
			Working Scientifically		C10 Using Resources; Key Ideas
					<i>Physics</i> : P5 Forces; P6 Waves; P7 Magnetism & Electromagnetism; P8 Space (Triple only); Key Ideas

5	Focus:	Focus:	Focus:		
	End of Year Exam	End of Year Exam	Mixed assessment		
May	End of Year Exam	End of Year Exam	Mixed assessment		
2022	O tomo tomo to	Otmusture.	Other terms		
	Structure:	Structure:	Structure:		
	1 hour	1 hour	3 x 1 hour papers (B/C/P)		
	Multiple-choice	Multiple-choice			
	Short-answer questions	Short-answer questions	Knowledge and skills assessed:		
	Longer-answer questions	Longer-answer questions	Biology: Infection & Response		
			Chemistry: Molecules and		
	Knowledge and skills	Knowledge and skills	trends/Reactions/Acids/Separation		
	assessed:	assessed:	techniques		
	Earth & Universe	Breathing	Physics: Energy, Forces, Matter		
	Particles	Forces			
	Forces	Periodic Table			
	Reactions	Digestion			
	Reproduction	Light & Sound			
	Genetics & Variation	Reactions			
	Matter	Matter			
	Working Scientifically	Electricity & Magnetism			
	······	Working Scientifically			
		3 ,			
6	Focus:	Focus:		Focus:	
July	End of topic combined test	End of topic combined test		End of Unit tests for paper 2 units	
2022					
	Structure:	Structure:		Structure:	
	2×30 mins	2×30 mins		3 x 1 hour papers	
	Multiple-choice	Multiple-choice			
	Short answer questions	Short answer questions			
				Knowledge and skills assessed:	
	Knowledge and skills	Knowledge and skills		Biology: B7 Ecology	
	assessed:	assessed:		Chemistry: C6 Rates of Reaction	
	Ecology / Acids & Alkalis	Ecosystems / Genetics &		<i>Physics</i> : P5 Forces part 1	
	Separating mixtures / Electricity	Inheritance			
	Separating mixtures / Electricity				
		Earth & its structure / Energy			

Science	Autumn Term	Spring term	Summer term	Assessment of learning	Enrichment opportunities / wider reading
Year 7	Cells and Movement Practical Science Particles & Introduction to periodic table Earth and Universe Forces part 1	Reproduction Reactions part 1 Genetics Matter	Ecology Separating Mixtures Acids and Alkalis Electricity Revision and preparation for exams	TearningEach half term:Year 7 & 8:Pupils will completeend of topic testsconsisting of MCQ andshort answer questionsto test application ofknowledge.Mini assessments usingextended writing areincluded in some topicswhere appropriate.A full write up of aninvestigation andanalysis of the resultscompletedForms quizzes	Science activities in enrichment bulletinLessons containing 'to try at home' activitiesTassomai daily challengesSeneca learning online revisionKey Stage 3 Collins Science Revision GuideOak Academy review sessionsFurther reading links provided in bookletsBBC Bitesize KS3https://www.bbc.com/bitesize/levels/z4kw2hvScience activities in enrichment bulletinLessons containing 'to try at home' activitiesTassomai daily challengesSeneca learning online revisionKey Stage 3 Collins Science Revision GuideOak Academy review sessionsFurther reading links provided in bookletsBBC Bitesize KS3https://www.bbc.com/bitesize/levels/z4kw2hv
Year 8	Breathing Practical Science Forces part 2 Periodic Table	Digestion Reactions part 2 Light and Sound Electricity and Magnetism	Ecosystems The Earth and its structure Genetics and Inheritance Energy Revision and preparation for exams		
Year 9	Biology: Cells to Systems Plants Disease Chemistry: Molecules Trends Metals Physics: Energy in the home Light and Sound Forces			Year 9: Pupils will complete end of topic tests in Biology, Chemistry and Physics units consisting of MCQ and short answer questions to test application of knowledge. A complete practical investigation consisting of method, analysis, conclusion and evaluation Forms quizzes End of KS3 Exam	Science activities in enrichment bulletin Lessons containing 'to try at home' activities AQA Collins KS3 revision guide <u>https://www.bbc.com/bitesize/levels/z98jmp3</u> BBC Class clips Oak Academy review sessions Seneca learning online revision STEM projects - UU/Sellafield/Conference

2021-22 Curriculum on a page KS3