

GCSE Gateway Science Suite

Changes to the specifications as of 20 October 2017

Specification	Page	Specification row	Change
J247	13	B1.2c	☑ added to the statement (separate science only)
	23	B2.2f	'Examining the position of the phloem in root, stem
			and leaf tissues using a light microscope. (PAG B1)
			to practical suggestion column
	27	B2.2f	Text in 'To include' column emboldened
	31	BM4.1iii	☑ added to the statement (separate science only)
	31	BM4.1v	☑ added to the statement (separate science only)
	39	Maths	These have changed
		statements	
	41	Maths	These have changed
		statements	
	42	B6.2f	☑ deleted from statement
		B6.2g	☑ added to the statement (separate science only)
	43	BM6.3v	☑ deleted from statement
	50	Practical science	Centres must provide a written practical science
		statement	statement detailing
			that malpractice and/or maladministration [under General
			Condition A8 (<i>Malpractice and maladministration</i>)].
	57	Head of Centre	The Head of Centre is required to provide a declaration
		Annual Declaration	to the JCQ as part of the
			annual
			(Malpractice and maladministration)].
			maladministration [under General Condition A8 (Malpractice and maladministration)].

Specification	Page	Specification row	Change
J248	19	C2.2g	'dot and cross diagrams, ball and stick models and two- and three-dimensional representations' moved to 'to include' column
	36	C4.2a	(Combined Science C3.1g) added to 'Learning outcome'
	38	C5.1f	(Combined Science C3.1j) added to 'Learning outcome'
	58	Practical science statement	Centres must provide a written practical science statement detailing that malpractice and/or maladministration [under General Condition A8 (Malpractice and maladministration)].
	65	Head of Centre Annual Declaration	The Head of Centre is required to provide a declaration to the JCQ as part of the annual

Specification	Page	Specification row	Change
J249	31	P2.3h	'learning outcome' column rewritten to read: 'define weight, describe how it is measured and describe the relationship between the weight of an object and the gravitational field strength (g)'
			'to include' column rewritten to read: 'knowledge that the gravitational field strength is known as g and has a value of 10N/kg at the earth's surface'
	34	P3.1a	'Learning outcome' column rewritten to read: 'describe that charge is a property of all matter and that there are positive and negative charges'
			'To include' column rewritten to read 'the understanding that in most bodies there are an equal number of positive and negative charges resulting in the body having zero net charge'
	41	P4.1g	'practical suggestions' column rewritten to read 'Investigation of factors that can affect the magnetic effect e.g. number of turns and length.'
	68	Practical science statement	Centres must provide a written practical science statement detailing that
	75	Head of Centre Annual Declaration	The Head of Centre is required to provide a declaration to the JCQ as part of the annual
	84	PM4.2i	'magnetic field strength' changed to 'magnetic flux density'
	92	M4e	'P' added to purple column

Specification	Page	Specification row	Change
J250	17	B1.1c	In the 'to include' column 'transition' has been
			changed to 'transmission'
	39	Maths statements	These have changed
	43	Maths statements	These have changed
	44	B6.3d	Content of 'to include' column moved to B6.3f
		B6.3d	'scientific quantities, number of pathogens, number
			of infected cases, estimating the number of cases'
			added to 'to include' column
		B6.3e	'by plant pathologist' deleted from 'to include' column
	45	B6.3k	'preclinical and clinical testing' added to 'to
			include' column
		B6.3I	'to include' column now reads 'cardiovascular disease,
			many forms of cancer, some lung (bronchitis) and
			liver (cirrhosis) diseases and and diseases influenced
			by nutrition, including type 2 diabetes'

54	Spec statement	The specifications have been reordered to match
	order	the order of the Chemistry specification
87	Maths statements	Maths statements reordered
98	P3.2d	Learning objective has been rewritten to read 'recall
		and apply the relationship between I, R, and V and
		that for some resistors the value of R remains
		constant but that in others it can change as the
		current changes' to match the Physics specification
	P3.2f	In the 'to include' column NTC has been added
		before thermistors
	P3.2h	In the 'to include' column NTC has been added
		before thermistors
99	P3.2j	In the 'to include' column NTC has been added
		before thermistors
102	P3.3g	'practical suggestions' column has been changed
		to read 'Investigation of factors that can affect the
		magnetic effect e.g. number of turns and length.'
109	P4.3h	'to include' column changed to read 'knowledge
		that inner electrons can be 'excited' when they
		absorb energy from radiation'
125	Practical science	Centres must provide a written practical science
	statement	statement detailing that
		malpractice and/or maladministration [under General
		Condition A8 (Malpractice and maladministration)].
134	Head of Centre	The Head of Centre is required to provide a declaration
	Annual Declaration	to the JCQ as part of the
		annual malpractice and/or
		maladministration [under General Condition A8 (Malpractice and maladministration)].
146	Maths statements	Maths statements reordered
142	WS1.4c	'to include' column changed to 'base units &
		derived units (Appendix 5c)
147	PM3.3i	'magnetic field strength (T)' changed to 'magnetic
		flux density (T)'