



<u>Year 11 assessment checklist</u>

Specification: <u>https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/specification-at-a-glance</u>

Past Papers: <u>https://revisionscience.com/gcse-revision/science/science-gcse-past-papers/aqa-gcse-science-past-papers</u>

the periodic tableOxford Revise revision and practice – page 2105Atomic structure and the periodic table – groups in the periodic tablehttps://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/ztwsdgdm/red7Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/z373h39/red Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/z373h39/red Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/ztgy6yc/revi Oxford Revise revision and practice – page 19011Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgyfyc/revi	es	
atoms, elements and compoundsOxford Revise revision and practice – page 1802Atomic structure and the periodic table – mixtureshttps://www.bbc.com/bitesize/guides/z3jy6yc/revi Oxford Revise revision and practice – page 1803Atomic structure and the periodic table – atomic structure and the periodic table – the periodic table 0https://www.bbc.com/bitesize/guides/zwn8b82/revi Oxford Revise revision and practice – page 1804Atomic structure and the periodic table – the periodic tablehttps://www.bbc.com/bitesize/guides/zwt2k2p/revi Oxford Revise revision and practice – page 2105Atomic structure and the periodic table – groups in the periodic tablehttps://www.bbc.com/bitesize/guides/zwt2k2p/revi Oxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/zwsdgdm/revi Oxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/zt6w6f/revi Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/zgq8b82/revi Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/ztgr6yc/revi Oxford Revise revision and practice – page 19011Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgr6yc/revi11Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgr6yc/revi <td></td>		
2 Atomic structure and the periodic table – mixtures https://www.bbc.com/bitesize/guides/z3jy6yc/revi Oxford Revise revision and practice – page 180 3 Atomic structure and the periodic table – atomic structure https://www.bbc.com/bitesize/guides/zwn8b82/revi Oxford Revise revision and practice – page 180 4 Atomic structure and the periodic table – the periodic table https://www.bbc.com/bitesize/guides/zwt2k2p/revi Oxford Revise revision and practice – page 210 5 Atomic structure and the periodic table – groups in the periodic table https://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 210 6 Bonding, structure and the properties of matter – the three states of matter https://www.bbc.com/bitesize/guides/zwsdgdm/re Oxford Revise revision and practice – page 200 8 Bonding, structure and the properties of matter – small molecules https://www.bbc.com/bitesize/guides/zt6w6f/rev Oxford Revise revision and practice – page 190 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztg6yc/revi Oxford Revise revision and practice – page 201 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztg6yc/revi	/ision/1	
mixturesOxford Revise revision and practice – page 1803Atomic structure and the periodic table – atomic structure and the periodic table – the periodic tablehttps://www.bbc.com/bitesize/guides/zwt2k2p/rev Oxford Revise revision and practice – page 1804Atomic structure and the periodic table – the periodic tablehttps://www.bbc.com/bitesize/guides/zwt2k2p/rev Oxford Revise revision and practice – page 2105Atomic structure and the periodic table – groups in the periodic tablehttps://www.bbc.com/bitesize/guides/zwt2k2p/rev Oxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/zwsdgdm/rev Oxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/zt373h39/rev Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/ztgy6yc/revi Oxford Revise revision and practice – page 20111Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgyfey/revi		
3 Atomic structure and the periodic table – atomic structure https://www.bbc.com/bitesize/guides/zwt8b82/regord 4 Atomic structure and the periodic table – the periodic table https://www.bbc.com/bitesize/guides/zwt2k2p/regord 5 Atomic structure and the periodic table – groups in the periodic table https://www.bbc.com/bitesize/guides/zwt2k2p/regord 6 Bonding, structure and the properties of matter – the three states of matter https://www.bbc.com/bitesize/guides/zwsdgdm/regord 7 Bonding, structure and the properties of matter – ionic compounds https://www.bbc.com/bitesize/guides/zwsdgdm/regord 8 Bonding, structure and the properties of matter – small molecules https://www.bbc.com/bitesize/guides/zt6w6f/reword 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/regord 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/zgq8b82/regord 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgs/gu/ges/ztgs/gy/gy/regord 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgs/gy/gy/regord	sion/1	
atomic structureOxford Revise revision and practice – page 1804Atomic structure and the periodic table – the periodic tablehttps://www.bbc.com/bitesize/guides/zwt2k2p/rev Oxford Revise revision and practice – page 2105Atomic structure and the periodic table – groups in the periodic tablehttps://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/zwsdgdm/re Oxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/ztgv6yc/revi Oxford Revise revision and practice – page 19011Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgv6yc/revi		
4 Atomic structure and the periodic table – the periodic table https://www.bbc.com/bitesize/guides/zwt2k2p/rev Oxford Revise revision and practice – page 210 5 Atomic structure and the periodic table – groups in the periodic table https://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 210 6 Bonding, structure and the properties of matter – the three states of matter https://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 190 7 Bonding, structure and the properties of matter – ionic compounds https://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 200 8 Bonding, structure and the properties of matter – small molecules https://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 190 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgg8b82/rev Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztgy6yc/revi Oxford Revise revision and practice – page 201 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/z2bfxfr/revi	vision/1	
the periodic tableOxford Revise revision and practice – page 2105Atomic structure and the periodic table – groups in the periodic tablehttps://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/ztvsdgdm/red Oxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/ztgy6yc/revi Oxford Revise revision and practice – page 19011Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgyfyc/revi		
5Atomic structure and the periodic table – groups in the periodic tablehttps://www.bbc.com/bitesize/guides/ztrxdxs/revi Oxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/zwsdgdm/red Oxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of 	https://www.bbc.com/bitesize/guides/zwt2k2p/revision/1	
groups in the periodic tableOxford Revise revision and practice – page 2106Bonding, structure and the properties of matter – the three states of matterhttps://www.bbc.com/bitesize/guides/zwsdgdm/re Oxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/zt73339/rev Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/ztgy6yc/revision Oxford Revise revision and practice – page 20111Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgyfyc/revision Oxford Revise revision and practice – page 201		
6 Bonding, structure and the properties of matter – the three states of matter https://www.bbc.com/bitesize/guides/zwsdgdm/red Oxford Revise revision and practice – page 190 7 Bonding, structure and the properties of matter – ionic compounds https://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 200 8 Bonding, structure and the properties of matter – small molecules https://www.bbc.com/bitesize/guides/zt373h39/rev Oxford Revise revision and practice – page 190 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgy6yc/revision	ion/1	
matter – the three states of matterOxford Revise revision and practice – page 1907Bonding, structure and the properties of matter – ionic compoundshttps://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 19011Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgy6yc/revision		
7 Bonding, structure and the properties of matter – ionic compounds https://www.bbc.com/bitesize/guides/ztc6w6f/rev Oxford Revise revision and practice – page 200 8 Bonding, structure and the properties of matter – small molecules https://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 190 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/z2bfxfr/revision	vision/1	
matter – ionic compoundsOxford Revise revision and practice – page 2008Bonding, structure and the properties of matter – small moleculeshttps://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 1909Bonding, structure and the properties of matter – giant covalent moleculeshttps://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 19010Bonding, structure and the properties of matter – metals and alloyshttps://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 19011Quantitative chemistry – calculations inhttps://www.bbc.com/bitesize/guides/ztgy6yc/revision		
8 Bonding, structure and the properties of matter – small molecules https://www.bbc.com/bitesize/guides/z373h39/rev Oxford Revise revision and practice – page 190 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/zgq8b82/rev Oxford Revise revision and practice – page 190 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgy6yc/revision	sion/1	
matter – small molecules Oxford Revise revision and practice – page 190 9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/rev 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztgy6yc/revision and practice – page 201 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgyft/revision		
9 Bonding, structure and the properties of matter – giant covalent molecules https://www.bbc.com/bitesize/guides/zgq8b82/rev 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztgy6yc/revi 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgy6yc/revi	https://www.bbc.com/bitesize/guides/z373h39/revision/1	
matter – giant covalent molecules Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztgy6yc/revision and practice – page 201 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgyft/revision		
matter – giant covalent molecules Oxford Revise revision and practice – page 190 10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztgy6yc/revision and practice – page 201 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/ztgyft/revision	vision/1	
10 Bonding, structure and the properties of matter – metals and alloys https://www.bbc.com/bitesize/guides/ztgy6yc/revision Oxford Revise revision and practice – page 201 11 Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/z2bfxfr/revision		
matter – metals and alloysOxford Revise revision and practice – page 20111Quantitative chemistry – calculations in https://www.bbc.com/bitesize/guides/z2bfxfr/revise	sion/1	
	ion/1	
chemistry Oxford Revise revision and practice – page 220		
12 Chemical changes – reactions of metals <u>https://www.bbc.com/bitesize/guides/zy7dgdm/re</u>	vision/1	
Oxford Revise revision and practice – page 230		
13 Chemical changes – acids, alkalis and salts <u>https://www.bbc.com/bitesize/guides/ztv2dxs/rev</u>	sion/1	
Oxford Revise revision and practice – page 231		
14 Chemical changes - electrolysis https://www.bbc.com/bitesize/guides/z9h9v9q/rev	ision/1	
Oxford Revise revision and practice – page 240		
15 Energy changes- endothermic and <u>https://www.bbc.com/bitesize/guides/z2b2k2p/rev</u>	ision/1	
exothermic reactions Oxford Revise revision and practice – page 250		

Atomic structure and the periodic table exam practice questions

https://www.bbc.com/bitesize/guides/zyndcj6/revision/1

Bonding, structure and the properties of matter exam practice questions https://www.bbc.com/bitesize/guides/z99pmsg/revision/1

Quantitative chemistry exam practice questions <u>https://www.bbc.com/bitesize/guides/zwwyh39/revision/1</u>

Chemical changes exam practice questions <u>https://www.bbc.com/bitesize/guides/z22gfcw/revision/1</u> Energy changes exam practice questions <u>https://www.bbc.com/bitesize/guides/zxxcv9q/revision/1</u>

Please also use SENECA for more practice questions. Make sure you select topics 1 - 5 only.