

A Level Biology Report Statements

Statement-Skills	Link
Revise populations and evolution in more depth (topic 19)	R:\Science\Biology\A level\Year 13\LMM QS
	R:\Science\Biology\A level\Year 13\LMM MS
Revise populations in ecosystems (topic 18) in more depth	R:\Science\Biology\A level\Year 13\LMM QS
	R:\Science\Biology\A level\Year 13\LMM MS
Consolidate understanding of energy transfer in food chains (topic 13.1-13.2)	R:\Science\Biology\A level\Year 13\LMM QS
	R:\Science\Biology\A level\Year 13\LMM MS
Consolidate understanding of survival and response (topic 14)	R:\Science\Biology\A level\Year 13\LMM QS
	R:\Science\Biology\A level\Year 13\LMM MS
Consolidate understanding of nutrient cycles and how the effect the environment (topic 13.3-13.5)	R:\Science\Biology\A level\Year 13\LMM QS
	R:\Science\Biology\A level\Year 13\LMM MS
Statement- Knowledge	Link
Using key scientific terminology in written answers	https://www.kerboodle.com/system/images/WIsiZiIsljIwMTcvMDIvMTQvMTQvNDQvMzAvMTU2L294bI9BQmlvUV9tbzAwX2dsMDFfeHhhYW5uLnBkZijdXQ/oxo_ABioQ_mo00_gl0I_xxaann.pdf
Practise analysing data from graphs and bar charts	https://www.kerboodle.com/api/courses/15093/interactives/111859.html - page 597, questions 2+3+5
Review general maths skills	https://www.kerboodle.com/api/courses/15093/interactives/111859.html - page 564- 580
	https://www.kerboodle.com/system/images/WIsiZiIsljIwMTYvMDUvMDQvMTevMDUvMTQvMjgyL094bI9BQmlvUV8xM3VlX2NzMDFfeHhhYW5uLnBkZijdXQ/Oxo_ABioQ_13uu_cs0I_xxaann.pdf
Review the required practical based skills	https://www.kerboodle.com/api/courses/15093/interactives/111859.html - page 586 and pg588

Answer the command words in the question

<https://www.aqa.org.uk/resources/science/as-and-a-level/biology-7401-7402/teach/command-words>