



Year 11 assessment checklist

Subject Triple Biology		Biology Paper	aper Two (higher and dation)	Duration 1 hour and 45 minutes
What to revise			How to revise it	
1	The nervous system		https://www.bbc.com/bitesize/guides/zprxy4j/revision/1 Oxford Revise Revision and Practice – page 142-144	
2	The human endocrine system		https://www.bbc.com/bitesize/guides/z8t47p3/revision/1 Oxford Revise Revision and Practice – page 156-157	
3	Hormones in human reproduction		https://www.bbc.com/bitesize/guides/zs9hb82/revision/1 Oxford Revise Revision and Practice – page 158-159	
4	Homeostasis in humans		https://www.bbc.com/bitesize/guides/zxgmfcw/revision/1 Oxford Revise Revision and Practice – page 145	
5	Plant hormones		https://www.bbc.com/bitesize/guides/zc6cqhv/revision/1 Oxford Revise Revision and Practice – page 159	
6	Reproduction, the genome and gene expression		https://www.bbc.com/bitesize/guides/z9pkmsg/revision/1 Oxford Revise Revision and Practice – page 180-183	
7	Genetic inheritance		https://www.bbc.com/bitesize/guides/zg8f4qt/revision/1 Oxford Revise Revision and Practice – page 183, 197	
8	Variation		https://www.bbc.com/bitesize/guides/zsg6v9q/revision/1 Oxford Revise Revision and Practice – page 168-169	
9	Evolution		https://www.bbc.com/bitesize/guides/zcqbdxs/revision/1 Oxford Revise Revision and Practice – page 194-196	
10	Classification of living organisms		https://www.bbc.com/bitesize/guides/z9mcqhv/revision/1 Oxford Revise Revision and Practice – page 196	

 $Homeostasis\ and\ response\ sample\ exam\ questions- \underline{https://www.bbc.com/bitesize/guides/zpkpgdm/revision/1}$

Inheritance, variation and evolution sample exam questions – https://www.bbc.com/bitesize/guides/zpkscj6/revision/1

Please also use SENECA for more practice questions. Make sure you select topics 5 –6 only.