



## Biology TRIPLE Assessment checklist

Subject Triple Biology		Paper Biology Paper One (Higher and Foundation)	Duration 1 hour and 45 minutes
What to revise		How to revise it	
1	Cell structure	<a href="https://www.bbc.com/bitesize/guides/z84jtv4/revision/1">https://www.bbc.com/bitesize/guides/z84jtv4/revision/1</a> Oxford Revise revision and practice – page 2	
2	Cell division	<a href="https://www.bbc.com/bitesize/guides/zs8y4qt/revision/1">https://www.bbc.com/bitesize/guides/zs8y4qt/revision/1</a> Oxford Revise revision and practice – page 24	
3	Transport in cells	<a href="https://www.bbc.com/bitesize/guides/zc7k2nb/revision/1">https://www.bbc.com/bitesize/guides/zc7k2nb/revision/1</a> Oxford Revise revision and practice – page 12	
4	Animal organisation – gaseous exchange systems	<a href="https://www.bbc.com/bitesize/guides/zyptv9q/revision/1">https://www.bbc.com/bitesize/guides/zyptv9q/revision/1</a> Oxford Revise revision and practice – page 34	
5	Animal organisation – digestion	<a href="https://www.bbc.com/bitesize/guides/zcttv9q/revision/1">https://www.bbc.com/bitesize/guides/zcttv9q/revision/1</a> Oxford Revise revision and practice – page 34, 46	
6	Animal organisation – transport systems	<a href="https://www.bbc.com/bitesize/guides/zqnsrwx/revision/1">https://www.bbc.com/bitesize/guides/zqnsrwx/revision/1</a> Oxford Revise revision and practice – page 35	
7	Plant organisation	<a href="https://www.bbc.com/bitesize/guides/zyk8msg/revision/1">https://www.bbc.com/bitesize/guides/zyk8msg/revision/1</a> Oxford Revise revision and practice – page 60	
8	Non-communicable disease	<a href="https://www.bbc.com/bitesize/guides/z372ng8/revision/1">https://www.bbc.com/bitesize/guides/z372ng8/revision/1</a> Oxford Revise revision and practice – page 106	
9	Communicable disease	<a href="https://www.bbc.com/bitesize/guides/zxr7ng8/revision/1">https://www.bbc.com/bitesize/guides/zxr7ng8/revision/1</a> Oxford Revise revision and practice – page 72	
10	Treating, curing and preventing disease	<a href="https://www.bbc.com/bitesize/guides/z8fkmmsg/revision/1">https://www.bbc.com/bitesize/guides/z8fkmmsg/revision/1</a> Oxford Revise revision and practice – page 84	
11	<b>Monoclonal antibodies (HIGHER TIER ONLY)</b>	<a href="https://www.bbc.com/bitesize/guides/zt8t3k7/revision/1">https://www.bbc.com/bitesize/guides/zt8t3k7/revision/1</a> Oxford Revise revision and practice – page 96	
12	Plant disease	<a href="https://www.bbc.com/bitesize/guides/z3tgw6f/revision/1">https://www.bbc.com/bitesize/guides/z3tgw6f/revision/1</a> Oxford Revise revision and practice – page 73	
13	Photosynthesis	<a href="https://www.bbc.com/bitesize/guides/zg8nrwx/revision/1">https://www.bbc.com/bitesize/guides/zg8nrwx/revision/1</a> Oxford Revise revision and practice – page 118	
14	Respiration	<a href="https://www.bbc.com/bitesize/guides/zciy97h/revision/1">https://www.bbc.com/bitesize/guides/zciy97h/revision/1</a> Oxford Revise revision and practice – page 130	

Cell biology sample exam questions – <https://www.bbc.com/bitesize/guides/zscb8mn/revision/1>

Organisation sample exam questions – <https://www.bbc.com/bitesize/guides/z8nsrwx/revision/1>

Infection and response sample exam questions – <https://www.bbc.com/bitesize/guides/zp7f4qt/revision/1>

Bioenergetics sample exam questions - <https://www.bbc.com/bitesize/guides/zgwf4qt/revision/1>

Please also use Seneca and/or Kerboodle for more practice questions. Make sure you select only the topics listed above.

