

# Science Easter Revision

## Separate Biology Paper 1 Exam Questions Review

What to do...	Time to spend on this
Complete the paper	1 hour 30 mins
Mark your answers using the mark scheme on the Google Classroom	30 minutes
Complete the table below	15 minutes
Revise your weaker topics using the recommended resources and either: <ul style="list-style-type: none"> <li>• Create revision cards</li> <li>• Mindmaps</li> </ul>	45 minutes

Q.	Topic	Max score	My score	Reflection	Revision ideas
1	Communicable diseases - bacteria	11		😊 😐 😞	Oak National lesson: <a href="https://classroom.thenational.academy/lessons/viral-and-bacterial-disease-68v3at">https://classroom.thenational.academy/lessons/viral-and-bacterial-disease-68v3at</a> Cognito video: <a href="https://www.youtube.com/watch?v=Z5c8IVXDigc&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=Z5c8IVXDigc&amp;feature=emb_imp_woyt</a>
2	Communicable diseases - malaria	11		😊 😐 😞	Oak National lesson: <a href="https://classroom.thenational.academy/lessons/fungal-and-protist-disease-6xk3qt">https://classroom.thenational.academy/lessons/fungal-and-protist-disease-6xk3qt</a> Cognito video: <a href="https://www.youtube.com/watch?v=2Fh-2wpvhHQ&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=2Fh-2wpvhHQ&amp;feature=emb_imp_woyt</a>
3	Microscopes - RP	10		😊 😐 😞	Oak National lesson: <a href="https://classroom.thenational.academy/lessons/using-the-microscope-and-magnification-equation-c5k66r">https://classroom.thenational.academy/lessons/using-the-microscope-and-magnification-equation-c5k66r</a> Cognito video: <a href="https://www.youtube.com/watch?v=--dlBinUdeU&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=--dlBinUdeU&amp;feature=emb_imp_woyt</a>
4	Circulatory system (Animal tissues, organs and systems)	13		😊 😐 😞	Oak National lessons: <a href="https://classroom.thenational.academy/lessons/blood-and-blood-vessels-c8t62c">https://classroom.thenational.academy/lessons/blood-and-blood-vessels-c8t62c</a>

					<a href="https://classroom.thenational.academy/lessons/the-heart-6ct3jd">https://classroom.thenational.academy/lessons/the-heart-6ct3jd</a> Cognito videos: <a href="https://www.youtube.com/watch?v=zU90AkcTJEs&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=zU90AkcTJEs&amp;feature=emb_imp_woyt</a> <a href="https://www.youtube.com/watch?v=AISQEs694qY&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=AISQEs694qY&amp;feature=emb_imp_woyt</a>
5	Transport in cells - Osmosis RP	12		😊 😐 😞	Oak National lesson: <a href="https://classroom.thenational.academy/lessons/osmosis-6wu3jd">https://classroom.thenational.academy/lessons/osmosis-6wu3jd</a> Cognito video: <a href="https://www.youtube.com/watch?v=4Eq8rO3fABM&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=4Eq8rO3fABM&amp;feature=emb_imp_woyt</a>
6	Plant tissues, organs and systems Monoclonal antibodies	10		😊 😐 😞	Oak National lessons: <a href="https://classroom.thenational.academy/lessons/transport-in-plants-6rr38c">https://classroom.thenational.academy/lessons/transport-in-plants-6rr38c</a> <a href="https://classroom.thenational.academy/lessons/monoclonal-antibodies-6djp2t">https://classroom.thenational.academy/lessons/monoclonal-antibodies-6djp2t</a> Cognito videos: <a href="https://www.youtube.com/watch?v=9FTafxnbwHQ&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=9FTafxnbwHQ&amp;feature=emb_imp_woyt</a> <a href="https://www.youtube.com/watch?v=XrUW54Ea598&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=XrUW54Ea598&amp;feature=emb_imp_woyt</a>
7	Digestion (Animal tissues, organs and systems) Food tests RP	16		😊 😐 😞	Oak National lessons: <a href="https://classroom.thenational.academy/lessons/digestion-cnk66c">https://classroom.thenational.academy/lessons/digestion-cnk66c</a> <a href="https://classroom.thenational.academy/lessons/absorption-74v38e">https://classroom.thenational.academy/lessons/absorption-74v38e</a> Cognito video: <a href="https://www.youtube.com/watch?v=vMI46qGQMDw&amp;feature=emb_imp_woyt">https://www.youtube.com/watch?v=vMI46qGQMDw&amp;feature=emb_imp_woyt</a>
	TOTAL SCORE:	83			

### Other useful links:

BBC Bitesize - AQA Biology: <https://www.bbc.co.uk/bitesize/subjects/z9ddmp3>

Oak National Biology lessons:

<https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/biology>

Kay Science: <https://www.kayscience.com/>

**WWW:**

**EBI:**

**Next steps for my revision:**