

Course: Triple Science Biology Higher

Teachers: Ms Mohammed/Mrs O'Connell

HOW TO USE THE CGP REVISION BOOKS

Our goal is to review a small section of the specification for each science, each week and complete the **20 minutes CGP revision workbook tasks**.

TO DO THIS YOU MIGHT

1. Review the section for this week in the **Oxford Revise AQA knowledge , retrieval and practice textbooks**.
2. Complete the **EXAM PRACTICE CGP WORKBOOK** pages of questions. Mark these (be strict, do not give yourself the mark unless you truly have the correct answer) – self – mark in green pen, writing in the correct answers.
3. Record your scores in the bottom of the CGP revision guides and the paper tracker your teacher will hand out.
4. Review sections you are still getting wrong – this is a good thing to ask your teacher about at the end of a lesson/ in the morning before school/ sending a message by email or on MTeams.

AQA Biology Triple (Higher Tier)				
Week /date	Topic Name	Textbook Revision Guide Pages	CGP Workbook Pages	Score
21/11/22	Topic 1 - Cell Biology Cells, Microscopy	2 &5	1-3	
28/11/22	Topic 1 - Cell Biology More on Microscopy, Cell differentiation	3-4	4-5	
5/12/22	Topic 1 - Cell Biology Chromosomes and binary fission	24	6-7	

12/12/22	Topic 1 - Cell Biology Culturing microorganisms, stem cells	25-26	8-10	
19/12/22 Christmas break		12	12-13	
Topic 1 - Cell Biology Diffusion, osmosis				
26/12/22 Topic 1 - Cell Biology Active transport, exchange surfaces		12 & 14	15-16	
2/1/23	Topic 1 - Cell Biology Exchanging surfaces and exchanging substances	12-13	17-18	
9/1/23	Topic 2 - organisation Cell organisation & enzymes	34-36 & 46	19	
16/1/23	Topic 2 - organisation Digestion and investigating enzymatic reactions	46-48	21-22	
23/1/23	Topic 2 - organisation Food tests and the lungs	34	24-25	
30/1/23	Topic 2 - organisation The circulatory system -the heart and blood vessels	34-35	26-27	
6/02/23	Topic 2 – organisation Circulatory system – the blood and cardiovascular disease	34-36	29-30	
13/02/23	Half-term holidays Topic 2 - organisation Health and disease and risk factors	72-74 and 106-108	32-33	