5

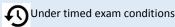
WEEK Biology Revision schedule

Dedicate 15 minutes every day, even if it is lunch or break time, to follow this steady-does-it guide to the new GCSE programme. This will allow you to be prepared for each topic test window.

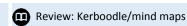
Beginner Plan



Hand work in for checking



Independent research



Week	MON	TUE	WED	THU	FRI	SAT	SUN
1	Remind yourself of how specialised cells become specialised	Make sure you can define a tissue and identify tissues in a stomach	Research the main organs in the human body	Rest	Explain how the stomach is adapted for its role in the digestion of food	Attempt the kerboodle textbook questions p37	Attempt June 15 Q4
2	Review the organs in the digestive system	Identify the main food groups and food tests	Sketch a quick diagram how an enzyme works, with labels	Rest	Research enzyme practicals to helps with exam qs	Read though Kerboodle pages and key points on digestion	Attempt June 15 Q1
3	Write a short paragraph explaining the role of bile.	Test yourself on where digestive enzymes are found in the body and their PH	Sketch the passage of blood through the heart	Rest	Research diagrams of the heart and factors relating to heart diseas e	Review weeks 1 – 3 and email your teacher for more questions on topics found difficult	Practice questions Page 50/51 Kerboodle
4	Revise the role of the alveoli and how oxygen passes to the blood	Practise spelling haemoglobin	Research blood components and the role of plasma	Rest	think of differences between arteries, veins and capillaries	June 15 Q2 BL3HP	June 14 Q4 BL3HP
5	Research NHS websites and British Heart foundation for risks associated with lifestyle	Name four plant tissues and their functions	State the difference between xylem and phloem	Rest	Watch a video about transpiration on youtube	Attempt June 14 Q5 BL3HP	Attempt June 13 BL3HP Q1/2/4/6a/

Topic 2 – Organisation

