

Assessment Schedule

Subject:

Biology

Class: Y13B

Week	Assessment Number	Day and lesson period	Length of assessment	Details of the assessment
w/c 19 th April (Thu/Fri only)	1	Friday 23 rd April Period 1 & 2	1 hour	Sections 1 and 2 to include: Carbohydrates – disaccharides & polysaccharides, proteins – dipeptides, enzyme structure & function, DNA replication, cell membranes, cotransport & active transport tumour cells, antibodies & immune response.
w/c 26 th April	2	Friday 30 th April Period 1 & 2	1 hour 15 minutes	Sections 3 and 4 to include: Gas exchange in lungs & fish, cardiac cycle, calculations & pressure graphs, protein synthesis, transpiration & water movement, classification, diversity index.
w/c 3 rd May	3	Friday 7 th May Period 1 & 2	1 hour	Sections 5 and 6 to include; Photosynthesis, use of fertlisers, nitrogen cycle, synapses, sarcomere structure, blood glucose regulation & diabetes. Respiration practical.
w/c 10 th May	4	Friday 14 th May Period 1 & 2	1 hour 15 minutes	Sections 7 and required practicals to include: Codominance & sex linkage inheritance, Hardy-Weinberg, succession & energy transfer. Transport across membranes & photosynthesis required practical. Comprehension question (control of heart rate, general homeostasis, natural selection & reproductive success)
w/c 17 th May				
w/c 24 th May (Mon/Tue/Wed only)				