



Assessment Schedule

Subject: Biology

Class: Y11 T1-5

Week	Assessment Number	Day and lesson period	Length of assessment	Details of the assessment
w/c 19 th April (Thu/Fri only)				
w/c 26 th April	1	Tuesday P2	35 mins	Cells and organisation to include ... magnification calculations, the cell cycle, prokaryotic and eukaryotic cell structure, cell transport e.g. diffusion, osmosis, active transport, leaf structure and gas exchange, the heart and blood vessels
w/c 3 rd May	2	Tuesday P2	35 mins	Infection and response and bioenergetics to include... F - Malaria and immunity, exercise and heart rate, food tests, uses of minerals in plants and plant defences, drug trials H - Malaria and immunity, development of drugs and drug trials, monoclonal antibodies, uses of minerals in plants and plant defences.
w/c 10 th May	3	Tuesday P2	35 mins	Homeostasis and response and inheritance, variation and evolution to include ... water loss and conservation, hormones, the kidney, dialysis and transplants DNA and the human genome, classification, extinction,
w/c 17 th May	4	Tuesday P2	35 mins	Ecology and required practical work to include.... F - photosynthesis required practical, reaction time required practical, trophic levels in food chains, biotic and abiotic factors in communities. H - photosynthesis required practical, trophic levels in food chains, pyramids of biomass, interpreting graphs, human population growth, adaptations of plants.
w/c 24 th May (Mon/Tue/Wed only)				