

Assessment Schedule

Class: D1-D4

Subject: Double Award Science

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	P1	Thursday P3	20 Minutes	Physics Energy and Forces (Topics 1 and 5). Constructed using an exam question bank containing past paper questions. There will be a foundation and higher version available depending on tier of entry.
	<i>C</i> 1		20 Minutes	5.1 Atomic structure and the periodic table 5.2 Bonding, structure and the properties of matter
	B1		20 Minutes	Cells and organisation to include
				Magnification calculations, prokaryotic and eukaryotic cell structure, cell transport e.g. diffusion, osmosis, active transport, food tests, types of microscopes, specialised cells, digestive enzymes
w/c 3 rd May	P2	Thursday P3	20 Minutes	Physics Electricity and Electromagnetism (Topics 2 and 7). Constructed using an exam question bank containing past paper questions. There will be a foundation and higher version available depending on tier of entry.
	C2		20 Minutes	5.5 Energy change 5.6 Rate and extent of chemical change 5.10 Using Resources
	B2		20 Minutes	Infection and response and bioenergetics to include

				Vaccinations, bacterial diseases, fitness and health, aerobic and anaerobic respiration, photosynthesis and limiting factors, drug testing.
w/c 10 th May	P3	Thursday P3	20 Minutes	Physics Atomics (Topic 4) and science skills. Constructed using an exam question bank containing past paper questions. There will be a foundation and higher version available depending on tier of entry.
	<i>C</i> 3		20 Minutes	5.3 Quantitative Chemistry 5.4 Chemical Change
	В3		20 Minutes	Homeostasis and response and inheritance, variation and evolution to include DNA and genes, homeostasis, water loss, diabetes
w/c 17 th May	P4	Thursday P3	20 Minutes	Physics Waves and Particles (Topics 6 and 3). Constructed using an exam question bank containing past paper questions. There will be a foundation and higher version available depending on tier of entry.
	C4		20 Minutes	5.7 Organic chemistry 5.8 Chemical analysis 5.9 Chemistry of the atmosphere
	В4		20 Minutes	Ecology and required practical work to include F - Reaction times, Osmosis, Food chains, stable communities H - reaction times, osmosis, carbon cycle, types of adaptations.
w/c 24 th May (Mon/Tue/Wed only)				

Additional details will be given in class where appropriate