

REMOTE LEARNING WEEKLY CURRICULUM PLANNER

Week Beginning: 23/3/20	Weekly lessons /tasks				
	Monday	Tuesday	Wednesday	Thursday	Friday
11n/sc1 (yn2urwf) CWO			Atomic structure and the development of the periodic table (Joint Chemistry/Physics). Powerpoint and discussion of syllabus. Links to Freesciencelessons on YouTube. Questions from Exampro and markscheme sent. Seneca learning tasks set. Educake work for feedback.		Chemical changes. Appropriate info about syllabus sent. Reactions of metals and acids. Powerpoint and quckfire powerpoint. Focus on 2 required practicals with Youtube links to Malmesbury science. Seneca learning tasks set. Questions from exampro and Educake work for feedback.
11n1-laty5wd SHR	WALT- To be able to describe the process of adult cell cloning- Find all instructions and links on google classroom.				
11n2-7h6ufow			WALT- To be able to compare two inherited disorders and calculate sex determination- find all instructions and links on google classroom.		WALT- To be able to state common types of inherited and environmental variation and describe sources of variation-Find all instructions and links on google classroom
11N3 (ecgzffg)			Complete SENECA learning 3.11-3.13 on infection and response. Complete Complete Pixl know it, grasp it on Infection and response. Extension complete think it .		Complete SENECA learning 3.14 - 3.18 on Infection and response. Complete Pixl know it grasp it on infection and response. Extension complete think it
11nSc4 (dgi7r42)			Log onto google classrooms. Watch the youtube video links, review the powerpoint and answer the questions at the end of the powerpoint. Complete the questions on seneca learning and attempt the exam questions by following the exam url link		Log onto google classrooms. Watch the youtube video links, review the powerpoint and answer the questions at the end of the powerpoint. Complete the questions on seneca learning and attempt the exam questions by followin the exam url link

11p/sc1 (google classroom code woqowce)			Atomic structure and the development of the periodic table (Joint Chemistry/Physics). Powerpoint and discussion of syllabus. Links to Freesciencelessons on YouTube. Questions from Exampro and markscheme sent. Seneca learning tasks set Educake work for feedback.	Biology Section. Ecology. Ecology terms and Pyramids of biomass/carbon cycle Powerpoint. Links to Freesciencelessons and sampling videos on YouTube. Seneca learning tasks set. Questions on above and educake work for feedback.	Chemical changes. Appropriate info about syllabus sent. Reactions of metals and acids. Powerpoint and quckfire powerpoint. Focus on 2 required practicals with Youtube links to Malmesbury science. Seneca learning tasks set. Questions from exampro and Educake work for feedback.
11pSc2 - 3iw7qgk			Infection & response: Watch Youtube video links, review the Pixl Know It powerpoint. Complete the Pixl Think it tasks (PPT) then attempt the Educake tasks, and Exam Q URL on google classroom.		Waves: Watch Youtube video links, review the Pixl Know It powerpoint. Complete the Pixl Think it tasks (PPT), then attempt the Educake tasks, and Exam Q URL on google classroom.
11P3 (3m6stpq)			Complete SENECA learning 3.11-3.13 on infection and response. Complete Complete Pixl know it, grasp it on Infection and response. Extension complete think it .		Complete SENECA learning 3.14 - 3.18 on Infection and response. Complete Pixl know it grasp it on infection and response. Extension complete think it
11p4-z3kqvwg			WALT- To be able to compare two inherited disorders and calculate sex determination- find all instructions and links on google classroom.		WALT- To be able to state common types of inherited and environmental variation and describe sources of variation.-Find all instructions and links on google classroom
11nSc5 - no5pqbu			Cell biology: Watch Youtube video links, review the Pixl Know It powerpoint. Complete the Pixl Think it tasks, then attempt the Educake tasks, and Exam Q URL on google classroom.		Infection & response: Watch Youtube video links, review the Pixl Know It powerpoint. Complete the Pixl Think it tasks, then attempt the Educake tasks, and Exam Q URL on google classroom.
11np1- qqo6vn3	WALT- to be able to describe how the reactivity of a group 7 elements changes with their structure-Find all instructions and links on google classroom.				
11NP2 - yatqil4	Complete Seneca learning 2.1 chemical bonds and 2.1.1 ionic bonds. Complete know it PIXL resource				