

REMOTE LEARNING WEEKLY CURRICULUM PLANNER	
Week Beginning: 23/3/20	Weekly lessons /tasks
10n/sc1 Chemistry (dljpy7v)	Quantitative Chemistry Revision. Full run through of quantitative tasks with PowerPoint and Questions. Links to BBC bitesize and appropriate YouTube videos.
10n/sc1 Biology zbrlffn	WALT: Compare the bacterial diseases salmonella and gonorrhoea. TASK: Complete all the tasks on the google drive. Educake questions will be made available on Friday 27th as all work
10n/sc1 Physics zbrlffn	Explain how the transfer of electrons between objects can explain the phenomenon of static electricity, including how insulators are charged and sparks are created. You tube: https://www.youtube.com/watch?v=5obbfXg_MH4 Answer Educake Qs. Create a mind map on A4 paper to explain
10NSC2 (53lofaf)	Complete educake questions (please email if you have issues logging on). Quantitative chemistry. Complete know it, think it part of PIXL resources. Extension Complete grasp it part of PIXL resources
10n3 j5pz3q3	WALT - to understand radioactive decay Teach Read the PIXL powerpoint on google classroom and then complete the PIXL assignment to practice. TEST Questions set on Educake
10nSc4 (hb3rlz2)	Log into google classroom and watch the clips. Then answer the quiz questions on educake and complete the past paper questions by following the exam URL link
10psc1-drj23ga	WALT- To be able to describe the safety features of a plug- Find all instructions and links on google classroom. WALT- Calculate power using x2 equations. Find all instructions and links on google classroom.- 2 lessons
10pSc2 - qicl2xo	Quantitative chemistry work: Revision of taught topics. Watch youtube videos and read BBC bitesize pages. Complete educake questions and the exam questions via the URL on the Google Classroom posts. For limiting reagents, read the PowerPoint, watch the video and then attempt the
10p3 wt4ting	WALT - to understand radioactive decay Teach Read the PIXL powerpoint on google classroom and then complete the PIXL assignment to practice. TEST Questions set on Educake
10p4 (sm52yzu)	WALT: To calculate the relative formula mass of a molecule (1) WALT: To calculate the percentage mass of a molecule (2) // https://www.youtube.com/watch?v=it_fMQu5ivg (1) https://www.youtube.com/watch?v=drKiX1V5hVw (2) // educake quiz