REMOTE LEARNING WEEKLY CURRICULUM PLANNER

Week Beginning: 14/04/20	Weekly lessons /tasks
10nSc1 Chemistry -	Quantitative Chemistry revision part 2. Powerpoint and BBC bitesize covering moles equations, atom economy and gas equations. Worksheets and Seneca learning tasks.
dljpy7v	
10nSc1 Biology - zbrlffn	Please complete tasks on the google classroom.
10nSc2 -53lofaf	Read powerpoint on how to calculater bond energy. Complete worksheet. Complete educake questions to revise quantitative chemistry and prepare for end of module
	exam
10nSc3 - j5pz3q3	Read information on BBC Bitesize on the Development of Drugs and Drug trials. Complete educake questions.
10nSc4 (hb3rlz2)	Log into google classroom and go through the attached powerpoint and watch the two videos before answering the questions set in google classroom. Then join the
	classroom on seneca (instructions to do this in google classroom) and complete assessment 4.1.1 from Combined Physics
10pSc1-drj23ga	Log into google classroom. Read throught the powerpoint and watch the video. Complete the worksheet and then complete the Seneca task.
10pSc2 - qicl2xo	Limiting reagents work: Watch the YouTube video, read the BBC bitesize pages, read the PowerPoint and then attempt the worksheet uploaded to Google Classroom.
10p3 -wt4ting	Read the powerpoint file on Google classroom. Complete the practice questions on Educake. Finally complete the 2 tasks on Google Classrooms
10p4 - sm52yzu	Google Classrooms Tasks: Endothermic and Exothermic reactions (1), Reaction profiles (2), What are isotopes (3), Radioactive decay (4)