REMOTE LEARNING WEEKLY CURRICULUM PLANNER

Week Beginning: 20th April 2020	Weekly lessons /tasks				
	Monday	Tuesday	Wednesday	Thursday	Friday
10N2 google classroom code 53lofaf			Use power points in order to revise. Then complete the end of topic test		Complete corrections of test from mark scheme. Then read through powerpoint on atomic structure. Complete Seneca learning tasks. Then complete worksheet on atoms and isotopes
10N3 google classroom code j5pz3q3			Log into google classroom and complete the End of topic test and submit for marking.		Log into google classroom. Read through the powerpoint and watch the video. Complete the worksheet and then complete the Seneca task
10N4 google classroom code hb3rlz2	1		Log into google classroom and go through the attached powerpoint and watch the video. Complete the questions on the google document sheet relating to the powerpoint		Log into google classroom and go through the attached powerpoint and watch the video. Complete the questions on the google document sheet relating to the powerpoint
10P1 google classroom code drj23ga			Log into google classroom and complete the End of topic test and submit for marking.		Log into google classroom. Read through the powerpoint and watch the video. Complete the worksheet and then complete the Seneca task
10P2 google classroom code qicl2xo			Read PowerPoint on bond calculations and revision. Complete the revision worksheet and task, then complete all tasks set on SENECA. Link to join is on the Google Classroom.		Read through revision PowerPoint on quantitative chemistry. Complete all revision tasks and then complete Google Form quiz. Complete Seneca tasks and prepare revision for your test next week.
10P3 google classroom code wt4ting			Read through powerpoint on atoms and isotopes, complete Seneca learning tasks, complete worksheet		Read through powerpoint on radioactivity. Watch freesciencelessons - Type of radioactivity then complete Seneca learning and worksheet
10P4 google classroom code sm52yzu			Half Life Read the powerpoint and complete the coin activity. Then log onto Seneca learning class code d6n7pmfx4x and complete the assigned tasks there.		Decay equations Read the powerpoint and complete the worksheet. When confident try the exam questions too. Then log onto Seneca learning class code d6n7pmfx4x and complete the assigned tasks there.