REMOTE LEARNING WEEKLY CURRICULUM PLANNER

Week Beginning: 14/04/20	Weekly lessons /tasks
7pSc1 - xayxths	Read the powerpoint on Moments/Machines, watch Youtube videos and read BBC Bitesize pages to help. Complete the tasks in the powerpoint and the worksheet, then educake questions.
7pSc2 jknx6ht	Read powerpoint on The Solar System, complete activities as you go through. Complete educake questions.
7p/Sc3- sss5i6h	(3 tasks)Task1: View powerpoint and watch video on 'Pressure' along with the other resources and then answer assginment quiz 'PRESSURE1' on google classroom. '. Task 2: Watch the video about 'gas pressure' and answer questions on EDUCAKE. Task 3: view the document 'experiments with pressure you can try at home'. (all instructions in more detail on google classroom).
7p/Sc4	Read the information on renewable and non-renewbale energy sources and create a word document or powerpoint about the differen types of energy. Include the advantages and disadvantages. https://www.bbc.co.uk/bitesize/guides/zggk87h/revision/1
7n/Sc1- 266ika5	(4 tasks)Task1: View powerpoint on 'Pressure' along with the other resources and then answer assginment quiz 'PRESSURE1' on google classroom. Task 2:Watch video on 'How to calculate pressure' and answer assignment quiz laballed 'CALCULATING PRESSURE'. Task 3: Watch the video about 'gas pressure' and answer questions on EDUCAKE. Task 4: view the document 'experiments with pressure you can try at home'. (all instructions in more detail on google classroom).
7nSc2 - zipzeby	Log into Google classrooms and go through the attached powerpoint whilst making notes and answering questions on paper. Watch both videos and
7nSc3	Read the information on renewable and non-renewbale energy sources and create a word document or powerpoint about the different types of energy. Include the advantages and disadvantages. https://www.bbc.co.uk/bitesize/guides/zggk87h/revision/1
7nsc4-gc2f7fr	Log into google classroom. Read through the BBC bitesize pages by using the link and complete the practice questions, then complete the Seneca task.