

REMOTE LEARNING WEEKLY CURRICULUM PLANNER

Week Beginning: 23/3/20	Weekly lessons /tasks
9n1 Biology (zuth7ba)	WALT: To know the limiting factors of photosynthesis // https://www.youtube.com/watch?v=go8V2GQq268&feature=emb_title // EduCake Quiz
9n1 Chemistry (zuth7ba)	WALT - To revise the history and development of the periodic table Teach Read the PIXL powerpoint on google classroom and then complete the PIXL assignment to practice. TEST Questions set on Educake
9n1 Physics (zuth7ba)	Log into google classroom and watch the clips. Then answer the quiz questions on educake
9n2 d3mhus4	WALT: To know the 8 energy stores and the 4 energy pathways. // https://www.youtube.com/watch?v=3HTdHgnwneg // EduCake Quiz WALT: Balancing chemical equations. TASK 1: Watch the youtube video and answer the questions on the google classroom.
9n3	Complete quesitons on educake on acids and alkalis
9N4(TMI)	Describe what happens in photosynthesis, including using a word equation and recognise the chemical formulas for carbon dioxide, water, oxygen & glucose. You Tube: https://www.youtube.com/watch?v=rAJGnS_ktk4 Answer Q's on Educake 23rd March. Design a poster to illustrate the process
9n4 (dmcb6kx)	Global Energy Resources. PowerPoints and questions from ExamPro. Energy transfers within systems. Questions from PIXL.
9p1 fxbcutw	WALT: Balancing chemical equations. TASK 1: Watch the youtube video and answer the questions on the google classroom. https://www.youtube.com/watch?v=2Juem0lcifE
9p2 kmqz7rn	WALT - to understand organisation in plants Teach Read the PIXL powerpoint on google classroom and then complete the PIXL assignment to practice. TEST Questions set on Educake
9pSc3 - aoyiv6l	WALT: To name the different parts of the heart // https://www.bbc.co.uk/bitesize/guides/znnk7ty/revision/4 https://www.bbc.co.uk/bitesize/guides/zbnk7ty/revision/5 // EduCake
9psc4-gc2f7fr	WALT- To understand the structure of the different models of the atom - Find all instructions and links on google classroom- 1 lesson
9p/Sc4- dmwvo4g	(4 Lessons) WALT 1: Describe kinetic energy WALT 2: Describe gravitational potential energy WALT 3: calculate gravitational potential energy WALT 4: Calculate gravitational potential energy. - Find all instructions and resources on google classroom