## REMOTE LEARNING WEEKLY CURRICULUM PLANNER

Week Beginning: 23/3/20	Weekly lessons /tasks
8p/Sc1- cllf6mj	(4 lessons) WALT:describe and explain how magnets behave. WALT 2: identify magnetic materials WALT 3: know what a compass is and how it works WALT 4: describe the magnetic field pattern for a permanent magnet and the EarthFind all instructions and resources on google classroom
8p2 (34zdnpf)	Complete educake questions on waves
8pSc3 (7p75r5a)	Log into google classroom Follow the links to the BBC bitesize website and read the information on magnets (https://www.bbc.co.uk/bitesize/guides/z3g8d2p/revision/1). Then attempt the questions on educake
8pSc4 - ouzgb73	Read BBC bitesize pages and watch Youtube videos linked. Complete educake questions - email if any issues logging on - then complete the assessment task and upload to google classroom.
8N1 vgpyiq7	WALT - To describe how light rays can be refracted by prisms  Learning Read BBC Bitesize https://www.bbc.co.uk/bitesize/guides/zq7thyc/revision/1 and complete the task on google classroom  Test On educake
8nSc2 (yrnvsai)	Log into google classroom. Follow the links to the BBC bitesize website and read the information on DNA and watch the short video (https://www.bbc.co.uk/bitesize/topics/zpffr82/articles/zvwbcj6). Once you have done this complete the questions on educake.
8n3	Complete educake questions on waves
8N4 - 565fjoc	WALT - To describe what an element is and where they are found  Teach - Read/Watch this bitesize page https://www.bbc.co.uk/bitesize/topics/zstp34j/articles/zqr4tv4  Test on Educake