

W/C 03/12	Mon		Wed	Thur	Friday	Sat	Sun
1	Science: The basics Cells type and structure. The function of the organelles and the difference between plants animal and bacteria	English:	Science: The basics Prokaryotic and eukaryotic cells. The role of the mitochondria and the role of the ribosome. The equation for aerobic respiration	English:	Science: The basics. Osmosis required practical. How water moves into and out of cells dependent on concentration. Reference to gradient. Understanding of the influence large salt and sugar molecules have on osmosis in cells	English:	Maths 11B: How to find the amount of sides in a shape if you are given the sum of the interior angles 11A Gradient of a lines (see app)
2	Geog: Paper 1: Hurricane katrina Case study - primary and secondary effects	Maths 11B: Back to basics with simplifying ratios and dividing ratios 11A : Simplifying indices (see app)	Geog- Paper 1: Coasts - headlands and bays and how erosion processes lead to changes	Maths 11B: How to calculate the interior and exterior angles of regular shapes 11A: Drawing box and whisker diagrams (see app)	Geog- Paper 1: plate tectonics - constructive v. destructive margins	French: School life. Subjects, school rules, school uniform. Quizlet.	Science: Microscopes and magnification The difference between resolution and magnification. How the microscope is used. Magnification calculations
3	French: School clubs, building, sentence builder on school life. Quizlet.	Geog - Paper 1: how meanders migrate - processes of erosion and deposition and how they affect meanders.	English:	French: Comparing French and British schools grammar plus / moins / aussi. Quizlet for vocabulary	Maths 11B: How to calculate the sum of the interior angles of a regular shape 11A: Areas of parallelograms and triangles		