

## Biology

Date	Topics
18/3	genetic crosses, genetic engineering, mutations and cancer and genetic probes/ amplification/ fingerprinting
25/3	Cell division Protein synthesis Interpreting data Transport in plants
1/4	Biological molecules Immune system Cells Mass transport
22/4	Statistical tests DNA Mass transport Transport across membranes Enzymes Maths calculations
29/4	Diversity and genetic variation Immune system Transport in plants Digestion Biological molecules Maths calculations
4/5	Further Assessments TBC