

October Calendar

	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
11:00-13:00	Specialized cells and adaptations 29/09/25	States of matter and their interconversions 30/10/25	Vector and Scalar quantities 1/10/25	Enzyme action (specificity and denaturing) 2/10/25	Exam style questions GCSE yr11 Biology Revision 4/10/25	Yr 7&8 Science 5/10/25
16:00-18:00	Specialized cells and adaptations	States of matter and their interconversions	Vector and Scalar quantities	Enzyme action (specificity and denaturing)	Exam style questions Biology GCSE Yr 11	Yr 9 Science 5/10/25
11:00-13:00	Eukaryotic vs prokaryotic organisms 6/10/25	Pure substance vs mixture (interpreting data) 7/10/25	Distance time graphs 8/10/25	Factors affecting enzyme activity 9/10/25	Exam style questions Chemistry Yr11 11/10/25	Year7& 8 science 12/10/25
16:00-18:00	Eukaryotic vs prokaryotic organisms	Pure substance vs mixture (interpreting data)	Distance time graphs	Factors affecting enzyme activity	Exam style Questions Chemistry Yr 11	Year 9 Science 12/10/25
11:00-13:00	Enzymes as catalysts 13/10/25	Filtration and crystallisation 14/10/25	Acceleration calculations 15/10/25	PH and enzymes practical 16/10/25	Exam style questions Physics Yr 11 18/10/25	Year 7 & 8 Science 19/10/25
16:00-18:00	Enzymes as catalysts	Filtration and crystallisation	Acceleration calculations	PH and enzymes Practical	Exam style questions Yr 11 Physics	Year 9 Science 19/10/25
11:00-13:00	Testing food and core practical 20/10/25	Paper Chromatography 21/10/25	Vector time graphs 22/10/25	Diffusion, Osmosis and Active transport 23/10/25	Exam style Questions Chemistry Yr 11 25/10/25	Year 7 & * Science 26/10/25
16:00-18:00	Testing food and core practical	Paper Chromatography	Vector time graphs	Diffusion, Osmosis and Active transport	Exam style questions Physics Yr 11	Year 9 Science 26/10/25
What's App : +44 7708 691 781 www.upgradescience.co.uk Call today to book a free trial lesson. E-mail: upgradescience3@gmail.com						