Subject	Science	Year Group	11						
	C7	B6	P6	87	C8	88	P8	C9	C10
Scheme title	Organic Chemistry	Genetics	Waves	Variation & Evalution	Chemical analysis	Ecology in Action	Space (Triple only)	Chemistry of the atmosphere	Using resources
Purpose of scheme	The Chamistry of carbon compounds and their use in the petrochemical industry	Pupils recall the structure of DNA, its function and how it is used to bace hancen migrafor, Pupils item about makes and how it allows and how to construct purnel tracares to predict the probability of the attigring inheriting the condition.	Pupis recall the different types of wave and the definition of a wave. Hupts will isom book the properties and uses of waves, with space examples for time the deschargenist, wave frequency, wavelength and energy. Students will also learn how a ripple tank context used to be serve the behaviour of waves.	Pupils isom abod avoidion rational advection, askective breading, donne and generatic engineering. They we also look of antibiotic resistance as an example of natural selection.	To describe and carry out methods of qualattive tests to identity unknown chemicals	To learn cloud have approximate hitting of the second term and the pack and clabble to that an and the third have. They will the term is an in- pacts and animate and back and the second term of the second term of the how rule interest, actions and water are recycled in an acceptation. In high gapties will be made to an encycled in an acceptating our environment and how we can reduce our impact and rearment and how we can reduce our impact.	Pupils will learn about the composition of the solar system and the places within the universe. Shuderick will clab learn the cycles affected by Usion and equilibrium of forces. Bhuderick will clab look into how different types of satellite unions, Shuderick will clab double the widence to the Bhuderick will clab double the widence to the Bhuderick will clab double the widence to the Bhuderick will clab double the widence to the Big Bhang, with specific reference to red shift.	Students learn about the Earth's early atmosphere and how it developed into the modern atmosphere. Students and how human activities have contributed. Students also learn about atmospheric polutants.	How the Earth's natural resources are used and how to reduce their use in the interest of sustainable development.
Knowledge in sequence	Pugita bulk on provi investigate from C I and C I to discribe the interface and bonding in information of the second sec	Pupils build on investigge from KS3 on DNA and variation. They will also built on investigge from B1 and B5 to compare secured and access all reproduction. The investigat will be beneficial when studying 87 tatler in the year.	Pulit build on including from the year 7 works topic which covered light and sound works [needed for thisle content], which covered transverse whole, brightdrink works, by the and infringent distance. Non-whelge the min the JA topic form, and and the second state of the second state of the obstation, capitolicities the EM spectrum. Knowledge from this topic is needed for PB, the triple only topic on space.	Public scope on what causes useful on hom Second X33. The built of the second score of the second score of the selection, selective breading, coning and genetic engineering. They will also local or statisticier selections is an escripte of natural selection. They will the built of a service of the second genetic built be scored and when they study the.	Students build on increakingle from yoor 7 is practical and describe pare lubble contractions of the students learn about processes of identifying chemicals.	Badenia build on transledge transport a doard Rockysterie In the second state of the second state of the second state of the recrycled. They will build on the investedge to them exploits how humans are imported the environment of the cload and splade laters. They will then discuss ways in which we can react our import and conserve the environment for fullies guardenians.	Students build upon K33 Involvedge about forces, with particular reference to granty and the acode of the about the bross topy, where an understanding of goally and websy can be used to explain of statil motion. Earling the bross topy, where an understanding of goally and websy can be used to explain of statil motion. Earling them the K34 motion tops: can also be used to explain them a bross of the motion of the statil the statil them the K34 motion tops: can also be used to explain Knowledge from the K34 websy top; can explain understand the concept of red shift.	In C3 students build on their knowledge about the Chemistry of the atmosphere from year 8, and learn about the atmosphere in more detail, including chemical formuse.	Pugita bagin to learn the use of the Earth's resources and have to reduce their use. They have move on to learn have politike water is produced on the new waterwater is bedied.
Skills	Interpreting data, lab safety, applying science knowledge to real life situations.	Making models, constructing punnett squares, interpretating genetic diagrams, probability	Calculations, rearranging equations, critical thinking, model interpretation.	Applying science knowledge to real life situations. Making conclusions based on data. Debating and understanding different opinions and beliefs.	Carrying out a chromatography investigation, completing a gas test.	using and manipulating equipment, writing a conclusion. Interpretating data + graphs, drawing diagrams to represent scientific concepts	Interretation of models, use of scales, application of maths to the radius of circles, analysis of evidence, maths skills, critical thinking.	Drawing and interpreting graphs	Drawing and interpreting graphs, calculating mass change.
Key words	Hydrocarbon, fractional distillation, intermolecular forces, alkene, homologous series, volatie, flammable	DNA, genome, gene, chromosomes, meiosis, mitosis, dominant, recessive, oliele, homozygous, heterozygous, gamete	Transverse wave, longitudinal wave, frequency, amplitude, rarefaction, wavelength, period, electromagnetic spectrum, wave speed, transmit, gamma ray, x-ray, microwave, ultraviolet, infrared, radio wave.	Variation, evolution, natural selection, cloning, genetic engineering, extinction, species, speciation, bionomial system, fossilis, antimicrabial resistance, selective breeding.	Formulation, pure, impure, chromatography, mobile phase, stationary phase	ecosystem, organizms, poliution, acid rain, deforestation, global warming, conservation, biodiversity, abiotic, biotic, adaptation, communities, populations, decay	Solar system, arbital motion, natural satellite, artificial satellite, fusion, nebula, growty, gravitational attractio, gravitational collapse, profablar, red sjannt, red super sjant, white dwarf, black dwarf, spennova, neutran star, black hole, Big Bang theory, red shift.	Atmosphere, green house gases, human activities, pollutants	Sustainable, finite, renewable, non-renewable, life cycle assessment, potable water, wastewater
End point	Pupilis pre able to nome and draw allowes and describe they properties. Pupils are able to describe here crude in its separated by describe they crude and why couching interesting	Pupils should be calls to describe the should well OHA. They should be defined to comprare away for diseased and spreadure that the should be defined to comprare away for diseased and spreadure that the publicity of grant grant or in the final call and a grant during the should be defined as a should be defined by the defined of the diseased by the publicity of grant during the should be defined by the publicity of grant during the publicity of gr	Pupils should be doin to explain the difference between the second second second second second second second second to describe works motion in terms of their angulatable, workinging the second seco	Rught rehaid to date to receil what causes variation. They should be able to assories afferent theories of exclution and compare the exclusion for each. They should access the engineering or each on the yout. They also had a status of a regressing or each on the yout. They also had and a regressing or each on the yout. They also had and engineering or each on the yout. They also had and engineering or each on the yout. They also had and engineering or each on the yout. They also had and they should be able to basiny organisms and describe the causes of extinction.	Puglis considentity and describe pure and impure substances and formulations. Buildents consider an encoding static for another uniform substances.	Public con explain the order of organization in an ecosystem and maps is on the solution of the solution of the solution maps is another than the conduct on experiment in investigation the distribution of ecosystem. They are used as mapping in the them has date to describe the course of affects of distribution and publicaria and discusses worp is reduce these.	Buildants will be data to describe the compaction of the story splan, with reference to practice, what are datafies the data to advance depairs the file (so bed stars the data to describe the splan describe the splan describe the data to describe the splan describe the splan describe the data to describe the describe the describe the describe the describe the describe the describe the describe the describe the describe the describe the describe the describe the describe the de	Pupils will be able to describe and explain the the process of global variance and explain the the process of global variance and be global variance human achildren have contributed to it. Students about be able to describe the cause and effect of almospheric polisions.	Pupils are able to describe how the Earth's resources are used and how their use can be realized.
Assessment Methods	Formative assessment and EDTT	Formative assessment, exam questions and EOTT.	Formative assessment, exam questions and EOTT.	Formative assessment, exam questions and EOTT.	Formative assessment and EOTT	Formative assessment, exam questions and EOTT.	Formative assessment, exam questions and EOTT.	Formative assessment and EOTT.	Formative assessment and EOTT