

Long Term Plan – Combined Science (2024-25)

	HT1	HT2	НТ3	HT4	HT5	HT6	
Year 10 Biology	B4 Organising animals and plants, blood, gas exchange and transport systems in plants.	B6 Preventing and treating disease.	B7 Non communicable disease.	B8 Photosynthesis. Required practical Photosynthesis. B9 Respiration.	Retrieval of paper 1 with extended writing and calculation and required practical skills revisited. Full paper 1 assessment including detailed feedback and re-teaching.	B16 Adaptation, interdependence and competition. Required practical sampling.	By the end of year 10 studer The need for transport syste the relationship between the system and the function of the The relationship between here including sexually transmitter communicable diseases , the animals and plants, the body immune system against dise infectious diseases in animal development of new medicing incidence of non-communicat The process of photosynthese photosynthesis. The importance of cellular re- anaerobic respiration. Some abiotic and biotic factor interactions between organic species and measuring distri- within a habitat, organisms a environment.

Year End Points

nts will know:

ems in multicellular organisms, including plants, he structure and functions of the human circulatory the gas exchange system in animals.

ealth and disease, communicable diseases ed infections in humans (including HIV/AIDs), none role of bacteria, viruses and fungi as pathogens in y's defences against pathogens and the role of the ease, how to reduce and prevent the spread of ils and plants, the process of the discovery and ines and the impact of lifestyle factors on the cable diseases.

sis and the factors affecting the rate of

espiration and the processes of aerobic and

fors which affect communities; the importance of isms in a community, methods of identifying ibution, frequency and abundance of species are interdependent and are adapted to their

LET RIGHT BE DO	NewMills School		Long 1	Ferm Plan	– Combined	Science (2	024-25) By the end of year 10 students
Year 10 Chemistry	C5 Chemical changes (Lesson on g/dm³.) Required practical Making salts.	C6 Electrolysis. Required practical Electrolysis.	C4 – Chemical calculations.	C7 Energy changes Required practical Temperature changes.	Retrieval of paper 1 with extended writing and calculation and required practical skills revisited. Full paper 1 assessment including detailed feedback and re-teaching.	C8 Rates and equilibrium. Required practical Rates of reaction.	The different chemical changes changes can be classified in dif exactly which new substances That the extraction of important is some elements and compounds r 'pulled apart' using the principles How to represent chemical read able to use quantitative method That energy changes are an im- interaction of particles often in breaking and formation of bon surroundings are exothermic re- energy are endothermic. Stud particles can produce heating of everyday applications and that electrolyte result in the produce That chemical reactions can oc- reactivity of chemicals is a sign proceed, there are many varial them up or slow them down. Of therefore the effect of differen- identify how to maximise the y in industry, chemists and chem- variables on reaction rate and compromises to be made, they enough product is produced w way.

ges that can take place and these chemical different ways. Students will be able to predict es will be formed.

nt resources from the earth makes use of the way that is react with each other and how easily they can be les of electrolysis.

reactions and given information, students will be thods to determine the purity of chemical samples.

important part of chemical reactions and the n involves the transfer of energy due to the onds. Reactions in which energy is released to the c reactions, while those that take in thermal udents will know that these interactions between ng or cooling effects that are used in a range of nat some interactions between ions in an duction of electricity..

occur at vastly different rates. Whilst the ignificant factor in how fast chemical reactions riables that can be manipulated in order to speed a. Chemical reactions may also be reversible and rent variables needs to be established in order to e yield of desired product. Students will know that emical engineers determine the effect of different and yield of product and whilst there may be ney carry out optimisation processes to ensure that I within a sufficient time, and in an energy-efficient

LET RIGHT BE DON	NewMills School		Long T	erm Plan	– Combined	Science (2	-
Year 10 Physics	P3 Energy resources P5 Electricity in the home	P5 Electricity in the home P6 Molecules and matter P2.2, P2.3 Required practical Thermal insulation Required practicals Specific heat capacity and density	P6 Molecules and matter P2.2, P2.3 Required practical Thermal insulation Required practicals Specific heat capacity and density P7 Radioactivity.	P7 Radioactivity.	Retrieval of paper 1 with extended writing and calculation and required practical skills revisited. Full paper 1 assessment including detailed feedback and re-teaching. P9 Motion	P8 and P10 Force and motion Required practicals Acceleration and Force and extension.	By the end of year 10 students The different types of renewal on Earth and why they are cor That power is the rate of trans for any energy transfer and th average 230V. Students will kr wires, safety measures to take related to p.d. and current, or How to relate the models of th their densities. Students will k Students will also know how to heating, how to calculate spec Students will be able to make a gas at a constant volume. The current nuclear model and evidence. Students will also kr neutrons using the atomic nur nuclei, isotope characteristics changes. Students will know th emission of radiation related to able to identify radioactive nu neutrons, or gamma rays using Students will know the danger half-life and irradiation, conta including waste disposal. How to calculate the speed of accelerations in everyday cont of distance, time, and speed. How to identify contact and no Students will know how to cal difference between elastic and That acceleration is caused by how to calculate weight and g decelerations and braking dist

vable and non-renewable energy resources used onsidered either renewable or non-renewable.

Insfer of energy, how to calculate energy efficiency that the domestic a.c. supply is 50Hz and on know how to identify live, neutral and earth mains like when wring a plug and the power transfer or current and resistance.

the molecules in solid, liquid and gas phases to know that changes of state are reversible. to calculate the energy changes involved in ecific heat capacity and specific latent heat. te links between the pressure and temperature of

and its development in the light of changing know how to work out the number of protons and number and the mass number and the identities of cs and how to use the equations to represent of the difference between ionisation; absorption or d to changes in electron orbits. Students will be nuclei: emission of alpha or beta particles, ing changes in the nuclear mass and/or charge. gers of radioactive materials, the importance of tamination and their associated hazardous effects

of sound, how to estimate speeds and ontexts, and how to interpret quantitatively graphs I.

non-contact forces and that forces are vectors. calculate work done as force x distance and the and inelastic stretching.

by forces; how to apply Newton's First Law and I gravitational field strength and the importance of istances in relation to road safety.

LET RIGHT BE DON	NewMills School		Long T	erm Plan	– Combined	Science (2	-
Year 11 Biology	B10 The Human Nervous system. Required practical Reaction time. B11 Hormonal control.	B13 Reproduction.	B14 Variation and evolution.	B15 Genetics and evolution.	B17 Organising an ecosystem. B18 Biodiversity and ecosystems.		By the end of year 11 studen The principles of homeostasi humans maintains optimum structure and function of the between structure and funct The principles of hormonal con- involve in human reproduction methods of contraception. The genome as the entire ge- genome and its interaction wan an organism. How sex is deter How single gene inheritance recessive phenotypes can och the interaction of many gene through ideas such as embry That there is genetic variety of selection leads to evolution. how the study of classification The importance of selective for and the use of modern biote ethical challenges. How materials cycle through the role of microorganisms (an ecosystem. How organism environment and the import negative human interactions

sis and how nervous coordination and control in a conditions. The relationship between the e human nervous system, the relationship tion in a reflex arc.

coordination in humans including the hormones ion and the use of hormonal and non-hormonal

enetic material of an organism and how the with the environment influence the phenotype of ermined in humans.

e and single gene crosses involving dominant and ccur. The idea that most phenotypes result from es and how genomics can impact medicine yo screening and the ethics involved.

within populations of a species and natural The evidence that scientists use for evolution and on has developed.

breeding of both plants and animals in agriculture echnology in farming along with the practical and

n abiotic and biotic components of ecosystems and (decomposers) in the cycling of materials through ms are interdependent and are adapted to their tance of biodiversity and some of the positive and s with ecosystems.

LET RIGHT BE DON	New Mills School	T	Long T	erm Plan	– Combined	Science (2024-25) By the end of year 11 stude
Year 11 Chemistry	C12 – Chemical analysis, gas tests, chromatography. Required practical Chromatography.	Complete C8 Rates. C9 – Crude oil distillation and uses.	C13 – The Earth's atmosphere.	C14 – Use, reuse and recycling of water, metals and other products. Required practical Water purification.		How to distinguish between separation techniques for m chromatography, simple an That different factors that of temperature or concentrati by adding a catalyst and the That carbon compounds are competing demands for lim oil and cracking are used to How to apply life cycle asse impacts associated with all The evidence for the compo- since its formation. The evi- climate change. The poten- carbon dioxide and methan atmospheric pollutants: sul their sources. The Earth's water resources how we obtain potable wat discharge into the water co
Year 11 physics	P12 Wave properties. Required practical Waves.	P13 Electromagnetic waves. Required practical Radiation and absorption.	P15 Electromagnetism. Interleave with electricity retrieval			By the end of year 11 stude Amplitude, wavelength, free wavelength, transverse and media: absorption, reflection Electromagnetic waves, vel wavelengths and frequencies detection, by electrical circu- radio, microwave, infra-red hazardous effects on bodily Exploring the magnetic field Earth's magnetic field, using solenoids enhance the effect and the reasons for their us

pure and impure substances and how to carry out nixtures of substances: filtration, crystallisation, d fractional distillation.

an influence the rate of reaction including varying on, changing the surface area of a solid reactant or factors affecting reversible reactions.

e used both as fuels and feedstock, and the ited resources. How fractional distillation of crude make more useful materials.

ssment and recycling to assess environmental the stages of a product's life.

sition and the evolution of the Earth's atmosphere dence, and the uncertainties in evidence, for ial effects of, and mitigation of, increased levels of e on the Earth's climate. Other common ohur dioxide, oxides of nitrogen, particulates and

through the detailed study of the water cycle and er and the treatment of waste water to allow safe urses.

nts will know:

quency, relating velocity to frequency and longitudinal waves, velocities differing between n, refraction effects.

ocity in vacuum; waves transferring energy; es from radio to gamma-rays, production and hits, or by changes in atoms and nuclei, uses in the visible, ultra-violet, X-ray and gamma ray regions, tissues.

s of permanent and induced magnets, and the a compass, magnetic effects of currents, how t, how transformers are used in the national grid e.