Subject	Science	Year Group	7						
	Autumn		Spring			Summer			
	Biology	Chemistry	Physics	Biology	Chemistry	Physics	Biology	Physics	Physics
Scheme title	Cells	Matter	Forces	Genes	Reactions	Electromognets	Ecosystems	Energy	Woves
Purpose of scheme	Pupils develop their knowledge of plant, animal and bacteria is a set of the second second second second second second designed for this function. They will then bold in how humans are argurated to the flat second second and upon systems. Finally they will begin exploring the banes, plants and muscles that are present in the body and the role that they play.	Pupils develop their knowledge of states of matter to explain the properties of solids, legads and gases using the second states and states and diffusion. This model to explain changes of state and diffusion.	Pupils build on their knowledge of torces from KS2 to nome a waiely of contact and non-contact foreas. Students time develop this to be oble to describe how objects can be absolved parts to be describe how for collect on the absolved or moving based upon these collections are absolved or moving based. Pupils will do be able to draw distance/time graphs, use them to collusite the speed of empirity by the hoppening in a journey from the graph drawn.	Publish all backeds the lar located pain what makes through effective three will leaders that located and the large state of the large state works of the large state of the large state of the large state backets and large states that all large states and large states in the large states and large states and large states and packets, the large states and large states and large states packets, the large states and large states and large states packets, the large states and large states and large states packets and large states and large states and large states packets and large states and large states and large states and large states and large states and large states and large states and packets and large states	Students will explore the physical and chanical properties of motals and non-metals. Repis will learn about speartic types of reaction such a addition, displacement and the reactions of adds with metals. Students will be an about add and fact reactions.	Pupils will be able to expand their knowledge of circuits from KSS and be able to build or range of different circuits using expand on their own knowledge of afait, electricity to explan why this phemonia occurs	Pugils will develop their understanding on food chains and food webs. They will look of predictor-play relationships and begin to look of two plants reproduce, used stepress and the importance of insects.	Pupils are infractaced to the scientific definition of energy and decide energy as bang homoternal, new or created or distinguish the science of the scien	Pupils are able to enhance their incoverage from KS2 to describe how fight wake and sounds move through different madums or be relateded. This is the second sound from the second sound sound to be the second sound of the second sound sound to be refraction. Pupils will then look of these we are and how vision combe corrected through the use of different fense.
Knowledge in sequence	Pupile build on the knowledge of onimals and plants from 52 to explain what they are made up of and how they are organised. They will then explore the rate of the saletid system and other these nuclear the saletid in movement.	Pupils build on the knowledge of the particle model gened in KS2 and then use this to explain the properties of states of matter and diffusion.	Pupils build on their knowledge of what a force does from KS2. Pupils learn to colculate the speed of an object, draw a darone/three grayn and septian tipus how forces act in equilibrium and how forces act in space.	This builds on their knowledge on variation from KS2 and data their investedge of cells from the previous topic. It will calculate them to explain how genetic information is stread, postad on and the processes involved in human reproduction.	Development of KS2 knowledge of properties of motionals to describe and explain diterent types of necesions. This will be built upon in C4 in year 16.	From KS2 pupils should be able to build simple circuits and know what an insulator and a conductor are. This is built on in Year 7 as pupils learn the circuit symbols and have energy is transferred in the ansult Function of a distribution on the Lase.	Pupils build on knowledge from KS2 on food chains and ecosystems. They will begin to look at the importance of insects, fartilisers and factors that effect populations in an ecosystem. This will be built on in B8.	Pupis do not encounter energy as a discrete topic before Yeo 7, menoy that the second	Pupelie will know that light travels in straight trace and will have dualad sound and be aroun that fattherent sounds have affateent pichae and volumes, in your "Trapiab build on this hourseledge to load or inflation, relation and have the growtos, Rybit devide, their knowledge on different pitch and volume. They also auto how sound travels through affarent pitch and volume. They also auto how sound travels through affarent pitch and volume. They also auto how sound travels through affarent maduums and what hoppens when it is reflected.
Skills	Using and manipulating scientific equipment and drawing and labelling scientific diagrams. Making models to represent scientific ideas.	Using and manipulating scientific equipment and drawing and labelling scientific diagrams.	Planning an investigation, variables, drawing a graph.	Using and manipulating scientific equipment and drawing and labelling scientific diagrams. Drawing and interpretating graphs.	Planning an investigation, variables, using and manipulating equipment, writing a conclusion.	Drawing scientific diagrams, drawing a table, investigating	Using and manipulating scientific equipment and drawing and labelling scientific diagrams. Interpretating data and graphs.	Cast of energy calculations, making conclusions.	drawing scientific diagrams, planning an investigation, making conclusions, evaluation.
Keywords	Nucleus, cytoplasm, chloroplasts, mitochondria, cell wall, well membrane, vacuola, ribosomes, specialisad cella, uniceliular, fissues, organ, organ systeme, joints, skeleton, muscles, biomechanics, antagonistic pairs	Particle, particle model, diffusion, condense, evaporation, distillation, solution, solvent, solute	Acceleration, overage speed, distance/time graph, gravitational field strength, gravity, speed, weight, air resistance, contact force, force, mass relative motion, stationary.	Variation, DNA, chromosome, gene, sperm, egg, fertilisation, menstual cycle, avulation, foetus, uterus, puberty,	Oxidation, displacement, acid, alkali, neutralisation, indicator	Ammeter, charge, component, electrical conductor, voltage, electric field, parallel circuit, electrical insulator, static electricity, current, voltmeter, resistance, ohm	Producer, primary consumer, secondary consumer, food chain, food web, ecosystem, population, predator, prey, biodiversity, bioaccummulation, pollination,	Chemoid energy, energy, energy resource, fossil fuel, gravitational potential energy, kinjoule, joule, renewable, non-renewable, dissipate, efficient; energy store, fuel, kinetic energy, thermal energy	absorption, angle of incidence, concave lense, hertz, lens, transparent, assiltascope, reflection, reflection, spectrum, vacuum, angle of refektion, auditory range, convexiens, inage, incipitudina wave, opaque, ray model, translucent, wavelength
End point	Pupils are able to compare plant animal and bacterial cells. They are able to relate the structure of a cell for 15 function. Explain the order of organization in humans from organitie to organize. They should be able to label the key bone in the skeleton and explain how maximal and joints allow for movement.	Pupils are able to use the particle model to explain the properties of matter, changes of state and how some methods of separation work.	Pupils should be able to identify forces and state if they are contact or non-contact, described if a abject is manying artitionary based on the forces acting on it. Calculate speed from given distance and time. Draw and describe a distance time graph and use the graph to calculate speed.	Pupils should be able to explain the parts of mole and female reproductive systems. They should be able to describe the changes in through during parts. They should be able to describe the changes in they will thin the cable to explain how the focus develops in the uterus and the factors that effect it.	Pupils are able to describe geodific types of chemical reaction using particle diagrams and load equations. Students or able to dentify active and divide using an indicator.	Pupils are able to build a variety of circuits and draw them as scientific diagrams. Explain how and why static electristy happens.	Pusits around be active to later if a load whitm refeat web- and identify the roles on constraints plays in this eccepters. They will be able to explain the relationships between predicator prey populations. They should be able to explain the effect of taxins on the eccepters and describe bioaccummulation. They should be able to label the reproductive parts of a flower and describe how flower reproduce.	Define energy and identify its stores and how energy is being transferred. Pupils will be able to explain how energy is brought into the home and be able to calculate home energy costs.	Use a my bar to draw noy diagrams to show reflection and reflection and use these diagrams to show the large of reflection and reflection. Public will be able describe how the grow which and how the conclusion corrected through the use of conceve and convex intenses in glasses. Public house the back the conceve and convex intenses in glasses. They are house the back the conceve and convex intenses in glasses. They are house the back the conceve and convex intenses in glasses. They are house the back there are supervised as a profighted in varies of all back there there waves back different appending on their picts and loadness.
Assessment Methods	Formative assessment: questions and exam style questions. Block test	Formative assessment: questions and writing a method. Block test	Formative assessment: questions and calcaultions. Block test	Formative assessment: questions and exam style questions. Block test	Formative assessment: questions and writing a method. Block test	Formative assessment: questions and writing a method. Block test	Formative assessment: questions and exam style questions. Block test	Formative assessment: questions and exam style questions. Block test	Formative assessment: questions and exam style questions. Block test