Autumn		Spring		Summer		
Nursery	Senses Nocturnal animals Seasons Nocturnal animals		Garden-planting seeds Seasons Garden-planting seeds Spring-bably animals and min-b-easts Magnets		Caring for plants Second change for existing floating and sinking	
Reception	eption			Materials	Plants	Classifying mini-beasts Habitats
Year 1	identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	Seasons Observe changes arous the four seasons observe and describe weather associated with the seasons and how day length varies.	Seasons Materials distinguish between an object and the material from which it is made only to the season of the control of the second point of the control of the control of the wood, platics, place, metal, water, old often wood, platics, place, metal, water, old describe the simple physical properties of a variety of describe the simple physical properties compare and group together a variety of everyday materials on the basic of their simple physical properties	Seasons Plent identify and name a variety of common wild and garden plants, including decidious and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees.	Governe changes arross the faur seasons observe and describe washer associated with the seasons and how day length varies.	Animal classification Identify and name a variety of common animals including this, amphibians, reprise, both as of mammals the common animals including the common animals including carenivers, betheriours and omnovores describe and compare the structure of a variety of common animal (i/i), amphibians, registle, bris and mammals, including pets)
Year 2	Use of everyday materials identify and compare the autibative of a variety of everyday materials, including wood, mest judicit, glass, brist, rote, paper and comboant for particular uses indirectly one the hateyer directly one way and an extraction to the changed by quasaling, bending, lastifung and precibing.		Using things and their habitats explore and compare the efficiences between things that are living, dead, and things that have never been alive. I will be the properties of the compared to the compared to the lidentify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and provided to the compared to the compared to the compared to the compared to the describe how animals obtain their food from plants and other animals, using the ties of an imple food chain, and identify and man efferent sources for food.		Animals including humans notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Plants observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
Year 3	Meletons and Bones Identify that humans and some other animals have skeletons and musics for support, protection and movement.	Rocks and Solis compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple term flow flossis are formed withen though that have leved are trapped within rock recognise that solis are an extra flown rocks and organic matter.	Forces compare how things move on different surfaces compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic flores can set al existence and startes some materials and not others compare and group captient a variety of everyday materials on the basic of whether they are attracted to amagnet, and electry some magnetic materials of excitor the magnetic surface two pieces are some payers to all howeign two pieces of excitors that the some different surfaces are some payers to all howeign two pieces of excitors that sight some run and the sight source as blocked by an oppure object. I see that and some surfaces not see that some surfaces are some see the see that some surfaces not see that some surfaces are some seems and that can be designed as the notice that sight some and the sight some and the sight some and the sight some and the sight some are some seems are not seem to see the seems of the sight sources as blocked by notice that sight some and that six the absence of the six six the six six the six six the absence of the six six		Plants Plants Pl	
Year 4	Sound formitly how sounds are made, associating some of them with something volunting recognise that we controlling volunting recognise that we controlling volunting and through a medium to the ear find patterns between the volunce of a sound and the strength of the vibrations that groundseaft in the recognise that so so and so and a sound source increases.	Animals including Numans describe the simple functions of the basic parts of the describe the simple functions of the basic parts of the different special parts of the describe parts of the describe parts of the describe parts of the different types of testin in humans and their constitute and interpret a variety of good chain, dentifying producers, predators and prey.	Materials-stees of matter compare and group materials together, according to whether they are solids, liquids or gases observe that some materials change state where hey are heated or croding, and measure or research the temperature at which the happens in degrees Colius (**) identify the part played yes operation and conduction in the water cycle and associate the rate of evaporation with temperature.		Living things and their habitats recognise that hing things can be grouped in a variety of explore and use disaclifaction keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things.	dentify common appliances that run on electricity construct a simple series electrical crost, identifying and construct a simple series electrical crost, identifying and strategies are series electrical crost, identify whether or not a laine, will light in a simple series complete loop with gother or not a laine paid paid of complete loop with a battery recognise that a switch goers and closes a crost and associate this with whether or not a laine plain in a simple series cross, and associate media with being good conductors.
Year 5	describe the movement of the Earth, and other planets, relative to the Sun in the solar system describe the movement of the Moon raise to the Earth describe the Sun, Earth and Moon as approximately use the describe the Sun, Earth new Moon as approximately use the desor the Earth restation to explain day and right and the apparent movement of the sun across the sky.	Forces eplain that unsupported objects fall towards the Earth because of the force of gravity scrip between the Earth because of the force of gravity scrip between the Earth of Earth of Earth of Earth identify the effects of air resistance, water resistance and firstch, with air therewan recopite that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	Materials compare and group together everyday materials on the lass of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermally, and response to magnets through that some materials will dispose in liquid to form a public, and describe how to recover a substance from a use the consolided port of language and gas so a footbook how interceing the consolider of language and gas society and proporting give reasons, based on relevance from compared and far tests, for the particular uses of everyday materials, including effective and proportions of the consolidation of language and proportions of the consolidation of language and proportions of the consolidation of the consolidation of language and proportions of the consolidation of language and proportions of the consolidation of language and proportions of language and language		Living things and their habitats describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life precise of reproduction in some plants and ammals.	Animals including humans develop to old age.
Year 6	associate the bightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how componers function, including the brightness of bulbs, the louthess of buzzers and the on/off position of switches use recognized symbols when representing a simple circuit use recognized symbols when representing a simple circuit	Light recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the pick out or reflect light person to the pick of the pick of the pick of the pick explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eye use the idea that light travels in straight lines to explain sources.	recipite that living these has observed and that fiscally provide information about large past and supply one time, and that fiscally provide information about large that inhibites for each million of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suff their environment in different ways and that adaptation may lead to evolution.		The circulatory system The circulatory system The circulatory system recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function with the way their bodies function of the leart, blood vessels and blood secret the way in which interest and water are present the system of the leart, blood vessels and blood including humans.	

brightness or dusins, the oldularms or unitarity and the second of the s