<u>West Norfolk Academies Trust (Primary) – Curriculum Map - Science</u>

- We	Autumn 1 st	Autumn 2 nd	Spring 1 st	Spring 2 nd	Summer 1 st	Summer 2 nd
Year 1 Knowledge	The Human Body Naming parts of the body, Eyes and sight, Ears and hearing, touch, taste and smell, understanding sensory impairment	Animals and their Needs Wild and tame, taking care of pets, Baby animals (including humans), Describing and grouping animals	Seasons and Weather The four seasons, tools to record the weather, daily weather and weather forecasts, weather symbols, weather around the world, Floods and Hurricanes	Taking Care of the Earth The Earth's natural resources, Conservation of natural resources, logging, recycling, how pollution is caused and can be prevented	Plants what plants need to grow, the parts and functions of plants, food production, flowers and seeds, deciduous and evergreens, farming, crops, pesticides, harvest, from field to supermarket	Materials and Magnets What is magnetism, magnetic attraction, use of magnets, classification of materials,
Year 1 Vocabulary	Body, senses, sense organ, impairment, joints, vision, purpose, limbs, sight, parts of the eye, parts of the ear, taste buds, touch, smell	Wild, tame, pet, safe, kitten, puppy, omnivore, carnivore, herbivore, habitats, amphibians	Season, seasonal, spring summer, autumn, winter, wind, rain, sun, snow, axis, orbit, tilt, rain gauge, wind vane, thermometer, cloud cirrus, cumulus, stratus precipitation, forecast, predict, meteorologist hurricane	Care, earth, world, resources, natural, logging, flooding, pollution, energy, oil, gas, mining, renewable, non-renewable, limited, unlimited, logging, felled, deforestation, flooding, biodiversity, extinction, erosion, recycle, pollution, contamination	Environment, adapted, Tropical, plants, flowers, deciduous, evergreen, bushes, roots, anchor, absorb, Minerals, stem, leaves, energy transport, Seeds, reproduce, disperse, survive, gravity, Pepper pot, germination, shoot, prediction, aim, method, Rate, crops, pests, weeds, pesticide, Harvest, package, transport	Magnet, magnetic field, magnetism, magnetic, non-magnetic, attract, opposite, poles, force, pull, push, attract, repel, invisible force, object, passing through, prediction, results, conclusion, North & South Pole
Year 2 Knowledge	Living Things and the Environment A Habitats, meadow habitats, underground habitats, rainforest habitats, desert habitats, plants	Living Things and the Environment B Food chains, oceans and undersea habitats, deep ocean habitats, over fishing and habitat destruction and damage	The Human Body The skeletal and muscular systems, exercise, digestive system and healthy eating, circulatory system, nervous system, and preventing illness, germs, diseases, vaccinations, Edward Jenner (smallpox), Louis Pasteur (milk)	Matter - Solids, Liquids, Gases Concepts of atoms, states of matter,materials and their properties, suitability of materials for particular purposes, manipulation of materials	Electricity What is electricity, static electricity, safety, Circuits, conductive and non-conductive materials,	Astronomy Orbit and rotation, sun, moon, planets, stars, Earth, our solar system, what's inside the Earth, surface of the Earth, volcanoes, geysers, rocks and minerals
Year 2 Vocabulary	Living, habitat, adapt, environment, survive, damage, tropical, barren	Habitat, adapt, environment, food chain, producer, consumer,	Bone, skeleton, joint, organs, x-ray, muscle,	Scientists, atoms, molecule, solid, liquid gas, magnify, microscope	Electricity, energy, Appliance, battery store, Mains, wire, plug socket	Planet, solar system, orbit, rotate, axis, day, night, seasons, waxing, waning,

		predator, prey, oceans, over fishing, deforestation, damage, ocean floor, ocean trench, sustainable, pollution	cardiac, heart, digestion stomach, oesophagus small /large intestine, mouth, tongue, nutrition, circulate, lungs, veins, arteries, oxygen, diet, balanced, bacteria, hygiene	matter, bonds, expand, purpose, suitability, properties, magnetic, waterproof, absorbent, transparent, opaque	power station, generator pylon, underground electricity, static, plasma ball, lightning, current, charge, investigation, predict, results, conclusion, safety, dangerous, shock, caution, frayed, supervision, circuit, flow, + positive, negative, wire, clips, buzzer, light bulb, switch, motor, connect, disconnect, component diagram, symbol, conduct, conductor, insulate, insulator	new moon, crescent, constellation, layer, crust, mantle, core, volcano, eruption, pressure, lava, igneous, sedimentary, metamorphic,
Year 3	Cycles in Nature	The Water Cycle	Rocks, fossils and Soils	The Human Body	Light and Optics	Magnetism
Knowledge	Life Cycles- The life cycle: birth, growth, reproduction, Butterflies life cycle Plants life cycle, amphibians life cycle, seasons, migration	Evaporation, ground water, condensation and precipitation, water vapour in the air, clouds	Compare different types of rocks, investigate rock hardness, how fossils are made? What is soil, permeability	Cells, organ systems excretory system, senses, taking care of your body, a healthy diet, vitamins and minerals	The speed of light, transparent and opaque objects, reflection, mirrors: plane, concave, convex, use of mirrors in telescopes and some microscopes, using prisms, using lenses	Magnets around us, lodestones, magnetic poles, magnetic field law of magnetic attraction, north and south magnetic poles, orienteering using a magnetised needle
Year 3 Vocabulary	Reproduce, fertilise, anther, pollen, ovule, mature, ripen, migrate, sprout, hatchling, frog -spawn, metamorphosis, hibernation	Evaporation, water vapour, cirrus clouds, cumulus clouds, stratus clouds, condensation, droplets, precipitation, ground water, humidity, particles, infiltration, solid, liquids, gas	Geologist, minerals, sedimentary, igneous, metamorphic, flint, chalk, organic matter humus, topsoil, subsoil bedrock, permeability	Cells, microscope, microscopic tissue organs, carbohydrates, proteins, digestive system, vitamins, minerals, tissue, teeth molars, premolars, canines, incisors, corrosive , chemicals, acid, saliva	Light source, prism, refraction, dispersed, reflect, reflective, unreflective, absorb, predict, investigate, retina, cornea, pupil, lens, iris, optic nerves, UVA rays, UVB rays, protect, transparent, translucent, opaque	Exert, force, attract, repel, contact forces, non- contact forces, magnetic field, magnetic force, North & South Poles, compass, magnetised, classify, predict, evaluate, variables, fair test, conclusion
Year 4 Knowledge	Classification of Animals Cold-blooded or warm-blooded, vertebrates or invertebrates,	The Human Body The muscular system, the skeletal system, the nervous system, Eyes Ears	States of Matter Solids and liquids, gases, melting and cooling, evaporation and condensation, changes of state in the water cycle	Sound How sound travels, sound waves, speed of sound, pitch, intensity, how the ear works	Electricity Static electricity, electric current, electric circuits, and experiments with simple circuits closed circuit, open circuit, short	Astronomy The Big Bang theory, the Universe, our Solar System, Gravity, the moon and our galactic neighbourhood
	classification groups,				circuit, open circuit, short circuit, conductors and	neighbourhood

	insect, arachnids, molluscs, animal research investigation				insulators, electromagnets: how they work and common uses Using electricity safely	
Year 4 Vocabulary	Organism, vertebrate, invertebrate, spinal-column, exoskeleton, endoskeleton, cold blooded, warm blooded, insect, arachnids, molluscs, diversity	Skeleton, cranium, vertebrate, ligaments, tendons, cartilage, joints, marrow, muscles, voluntary, involuntary, nervous system, nerves, x-ray, tendons, contract, relax, ear/eye vocabulary	Solid, liquid, gas, state, particles, thermometer observation, fair test, evaporation, condensation, molecules water vapour, precipitation, transpiration	Vibration, compress, decompress, ear drum, pitch, volume intensity, speed, sound, barrier, high/low pitch, larynx, ear canal, ear drum, auditory nerve, anvil, stirrup	Electricity, sources, batteries, mains, rechargeable, fossil fuels, pylon, pollution, environment, wind turbine solar power, environment, hydroelectricity, energy efficient, cells, wires, bulbs, buzzers, circuit, battery, component, current, static, force, atom, electron, proton, neutrons, attract, repel, material, insulator, conductor, flow, electromagnet	Universe, galaxy, planet, star, Milky Way, expanding, Andromeda, orbit, rotate, axis, seasons, waxing, waning, crescent, gravity, force, tides, asteroid belt, inner planets, outer planets
Year 5	The Human Body	Chemistry	States of Matter	Forces	Life cycles and	Meteorology
Knowledge	Circulation and Respiration. The circulatory system, the heart, what is blood and why do we need it? The lungs and smoking William Harvey's pioneering work	Basic terms and concepts Atoms, properties of matter, cutting a cube, different kinds of atoms, atom elements and solutions.	Compare and group states of matter Changing states of matter Research states of matter and how it changes using condensation, evaporation, freezing, boiling	Gravity, Air resistance, water resistance and friction, pulleys, gears and levers	Reproduction Asexual reproduction, sexual reproduction, seeds, flowers, fertilisation, reproduction in animals, growth stages.	Weather and climate, clouds, the atmosphere, how the sun and earth heat the atmosphere, air movement, wind direction, cold and warm fronts, forecasting the weather
Year 5 Vocabulary	Circulation, respiration, oxygenated, deoxygenated, arteries, capillaries, diaphragm, carbon dioxide, oxygen, nutrients, haemoglobin, platelets	Atom, particle, proton, neutron, electron, positive, negative, substance, element, properties, solution, solvent, soluble, insoluble, solute	Porous, weight, mass Newtons, gravity, density, mass, volume, solution, molecule, dissolve, solvent, solute, saturate, soluble, solution ,filtering, sieving, particles, magnetic, evaporation	Force, push, pull, increase, decrease, gravity, friction, air/water resistance streamline, variable, lever, pulley, gear, fulcrum, pivot	Asexual, non-sexual, reproduction, cell division, cloning, spores, regeneration corm, fern, moss, liverwort, tubers, propagation, artificial sepals, pollination, gamete, stamen, anther, filament, pollen grains, pistil, stigma, style, ovary, ovule, fertilisation, embryo, dispersed, digest, germination, photosynthesis, sperm, testes, ovaries, fertilisation, spawning,	Meteorology, meteorologist, layers, atmosphere, outermost, exospheres, thermosphere, mesosphere, stratosphere, troposphere, zone, ultraviolet radiation, meteors, ionosphere, heat energy, anemometer, prevailing winds, humidity, electrons, static electricity, tornadoes, updraft, downdraft, spiral, hurricane, low pressure, eye, cirrus, stratus, cumulonimbus

					zygote, uterus, fallopian tube, foetus, gestation	
					gametes	
Year 6	Chemistry	Classification of Living	Plants	Light and Electricity	The Human Body	Evolution and
Knowledge		Things				Inheritance
	Matter and Change		Revise the parts of plant,	Travel of light, light	Human growth stages,	
	Atoms, John Dalton and	Why classify –	the lifecycle of a flowering	sources	adolescence and puberty,	Fossils, adaptation,
	the Elements, The	classification keys,	plant, photosynthesis,	construction of series	The human reproductive	characteristics passing
	Periodic Table,	Classifying organisms (the	vascular and non-vascular	circuits, components,	system, The endocrine	through generations, Mary
	Molecules, Compounds, Physical and chemical	five kingdoms), cells, plant and animal cells, fungi,	plants	designing useful circuits	system, glands, circulatory	Anning, Alfred Wallace, Charles Darwin, Darwin's
	changes	protists, prokaryotes,			system	sketches of finches
	changes	taxonomy, Latin names,				sketenes of intenes
		micro-organism -				
		vertebrates				
Year 6	Atom, molecule, proton,	Classification, organism,	botanist, roots, stem, flower,	Light source, travel, straight	Growth stages, embryo,	Fossil, sedimentary,
Vocabulary	neutron, electron,	plant, animal, fungus,	carbon dioxide, chlorophyll,	line, reflect, reflection,	foetus, uterus, infant,	palaeontologist,
Vocabalary	nucleus, periodic table,	protists, prokaryotes, cell,	photosynthesis, xylem,	shadow, opaque,	puberty, metabolism,	adolescence,
	elements, neutral,	nucleus, cytoplasm,	phloem, transpiration,	transparent, translucent,	adolescence, hormones,	reproduction, fertilised,
	compound, reversible,	mitochondria, vacuole,	capillary action, stomata,	voltage, circuit,	glands, growth spurt,	fallopian tubes, uterus,
	irreversible, reaction	chloroplast, bacteria,	vascular plant, non-vascular	component, variation	puberty, metabolism,	vagina, menstruation,
		chlorophyll	plant, stalk, leaves,		adolescence, endocrine	sperm, testes, scrotum,
			pollination, fertilisation, seed		system, duct glands,	penis, semen, urethra,
			dispersal, germination, moss, spores, germinate,		ductless glands, secrete, perspiration, puberty	chromosome, genes, genetic, variation,
			eggs, sperm, fertilise,		thyroid, pancreas,	evolution, mutation,
			capsule, fronds, water,		digestive system, insulin,	adaption, maladaptation,
			sunlight energy, sugars,		diabetes, adrenal,	species, characteristics,
			starch, nutrients, moist,		adrenaline	evolve, generations
			moss			