

## Messing Primary Progression Map Science

EYFS	Characteristics of effective learning	Early Learning Goals
Enquiry Skills	Show curiosity about objects, events and people Questions why things happen Engage in open-ended activity Take a risk, engage in new experiences and learn by trial and error Find ways to solve problems / find new ways to do things / test their ideas Develop ideas of grouping, sequences, cause and effect Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world Use senses to explore the world around them Make links and notice patterns in their experiences Create simple representations of events, people and objects Build up vocabulary that reflects the breadth of their experience	Choose the resources they need for their chosen activities Handle equipment and tools effectively Answer how and why questions about their experiences Make observations Develop their own narratives and explanations by connecting ideas or events Explain why some things occur and talk about changes
Knowledge and understanding of the world	Know about the similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary fro They make observations of animals and plants and explain why some things occur, and talk about chang	

Working Scientifically	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plan	Ask simple questions when prompted Suggest ways of answering a question	Ask simple questions Recognise that questions can be answered in different ways	rompted Use different types of scientific enquiries to answer ques			Plan different types of scientific enquiries to answer questions Recognise and control variables where necessary
Do	Make relevant observations using simple equipment Conduct simple tests, with support Identify and classify with guidance	Observe closely, using simple equipment Perform simple tests Identify and classify	Make systematic and careful observations, using simple equipment Use standard units when taking measurements	Make systematic and careful observations using a range of equipment, including thermometers and data loggers Take accurate measurements using standard units, where appropriate	Select, with prompting, and use appropriate equipment to take readings Take precise measurements using standard units Begin to understand the need for repeat readings	Use a range of scientific equipment to take measurements Take measurements with increasing accuracy and precision Take repeat readings when appropriate
Record	Gather and record data	Record and communicate their findings in a range of ways and begin to use simple scientific language Gather and record data to help answer questions	With modelling and guidance, gather, record, classify and present data in a variety of ways to help to answer questions With prompting, use various ways of recording, grouping and displaying evidence and suggest how findings may be tabulated	Gather, record, classify and present data in a variety of ways to help to answer questions Record findings using simple scientific language, drawings and labelled diagrams Record findings using keys, bar charts, and tables	Take and process repeat readings Record data and results Record data using labelled diagrams, keys, tables and charts Use line graphs to record data	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar charts and line graphs

Review	Recognise findings Use their observations and ideas to suggest answers to simple questions	Use their observations and ideas to suggest answers to simple questions	With prompting, suggest conclusions from enquiries Suggest how findings could be reported	Report on findings from enquiries, including oral and written explanations, of results and conclusions	Report and present findings from enquiries, including conclusions and, with prompting, suggest causal relationships	Report and present findings from enquiries, including conclusions and causal relationships
			Suggest possible improvements or further questions to investigate	Report on findings from enquiries using displays or presentations Identify differences, similarities or changes related to simple scientific ideas and processes Use straightforward scientific evidence to answer questions or to support their findings Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions	With support, present findings from enquiries orally and in writing Suggest further comparative or fair tests	Report and presents findings from enquiries in oral and written forms such as displays and other presentation Report and present findings from enquiries, including explanations of, and degree of, trust in results Identify scientific evidence that has been used to support or refute ideas or arguments Use test results to make predictions to set up further comparative and fair tests
Vocabulary	Questions, answers, equipment, gather, measure, record, results, sort, group, test, explore, observe, compare, describe, similar/ities, different/ces, beaker, pipette, syringe	Previous vocab plus observe changes over time, notice patterns, secondary sources, hand lenses, egg timers, identify, classify, data,	Previous vocab plus scientific enquiry changes over time, notice patterns, secondary sources, comparative tests, fair tests, careful, accurate, observations, equipment, gather, measure, record, data, evidence, results, keys, bar charts, table, results, conclusions, predictions, support, thermometers	Previous vocab plus enquiry types increase, decrease, identify, classify, order, notice patterns, relationships, appearance, present results, data loggers	Previous vocab plus, notice patterns, relationships, independent variable, dependent variable, controlled variable, accuracy, precision, degree of trust, classification keys, scatter graphs, line graphs, causal relationships, support/refute, data loggers	Previous vocab plus opinion/fact, confidently name scientific enquiry types

Areas of Study	Key Stage 1		Lower Key Stage 2		Upper Key Stage 2		
Hamilton Trust Units covered	Wild and Wonderful Creatures Amazing Me People and their Pets		Fit for success Cycle of Life		The Human species		
Animals including humans	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Understand that animals, including humans, have offspring which grow into adults 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	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement	Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	Describe the changes as humans develop to old age.	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans (see also Evolution and inheritance)	
Vocabulary	Body, head, neck, arms, elbows, legs, knees, face, ears, eyes, eyebrows, eyelashes, nose, hair, mouth, teeth, tongue, feet, toes, fingers, nails, ankle, calf, thigh, hips, waist, trunk, chest, shoulders, back, hands, wrist, tail, wing, claw, fin, scales, feathers, fur, beak, senses, hearing, seeing, touching,	offspring, life cycles, grow, change, adults, basic needs, water, food, air survival, exercise, food types (fruit and veg, bread, rice, pasta, milk, dairy, foods high in fat and sugar, meat, fish, eggs, beans), hygiene	Nutrition, food types, carbohydrates, protein, vitamins and minerals, fat, sugar, fruits and veg, dietary fibre, water, balanced diet, skeleton, muscles, support, protection, movement, names of bones, vertebrate, invertebrate	Digestive system, nutrition, mouth, teeth, canine, incisor, molar, pre-molar, saliva, tongue, rip, tear, chew, grind, cut, oesophagus (gullet), stomach, small intestine, large intestine, rectum, anus, carnivore, herbivore, omnivore, producer, consumer, predator, prey, food chain		Circulatory system, heart, blood, blood vessels, pumps, oxygen, carbon dioxide, lungs, nutrients, water, diet, exercise, drugs, lifestyle, evolution, suited/suitable, adapted, adaptation, offspring, reproduction, variation, inherit, inheritance, fossils	
	smelling, tasting, smooth, bright, dim, loud, quiet, high, low						

Areas of Study	Key Stage 1		Lower Key Stage 2		Upper Key Stage 2	
Hamilton Trust unit	Habitats and their homes Food Chains		A world of living things Habitat Helpers		Illustrating Life Cycles The Classification Code	
Living things and their habitats		Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify 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 plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including microhabitats.  Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food		Recognise that living things can be grouped in a variety of ways Explore and use classification 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.	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	Describe how living things are classified into broad groups according to common observable. characteristics and based on similarities and differences, including microorganisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics (see also Evolution and inheritance)
Vocabulary		Living, dead, never been alive, names of local habitats, lond, woodland, meadow, name micro habitats, under log, stony path, under bushes, suited, basic needs, depend, food, food chain, shelter		Classification keys, environment, fish, amphibians, reptiles, birds, mammals, vertebrates, invertebrates, names of them, human impact, positive, negative (impact).	Life cycle, reproduction, sexual, asexual, germination, pollination, seed formation, seed dispersal, pollen, stamen, stigma, plantlets, runners, mammal, amphibian, insect, bird, fish, reptile, eggs, live young	Organism, micro-organism, fungus, mushrooms, classification keys, environment, fish, amphibians, reptiles, birds, ,mammals, vertebrates, invertebrates, name some of these, arachnid, mollusc, insect, crustacean

Areas of Study Hamilton Trust	Key Stage 1  Art in Nature		Lower Key Stage 2  A feast of Fruit, flowers and See	eds	Upper Key Stage 2	
Plants	Growing Things  Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees.	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	Identify and describe the functions parts of flowering plants: roots, ste leaves and flowers Explore the requirements of plants growth (air, light, water, nutrients froom to grow) and how they vary fplant. Investigate the way in which water transported within plants Explore the part that flowers play in of flowering plants, including pollin formation and seed dispersal.	for life and from soil, and rom plant to  is n the life cycle		- (see Evolution and inheritance)
Vocabulary  Hamilton trust unit	Names of: wild plants, garden pants, flowering plants, trees, leaf, flower, blossom, petal, fruit, berry, root, bulb, seed, trunk, branch, stem, bark, stalk, vegetable  Weather Art Wild weather	seeds, bulbs, water, light, growth, healthy, shoot, seedling,	leaf, flower, blossom, petal, fruit, root, bulb, seed trunk, branch, stem, water, light, air, nutrients, soil, fertiliser, grow, healthy, transported, life cycle, pollination, seed formation, seed dispersal			
Seasonal change	Observe changes across the four seasons - observe and describe weather associated with the seasons and how day length varies.					
Vocabulary	Season, spring, summer, autumn, winter, weather, hot, warm, cool cold, sunny, cloudy, windy, rainy, snowing, hailing, sleet, frost, fog, mist, icy, rainbow, thunder, lightning, storm, light, dark, day, night					

Areas of Study	Key Stage 1 Brilliant Builders		Lower Key Stage 2 What's the matter?		Upper Key Stage 2  Materials Consultants	
	Exploring Changes	Identify and compare the		Compare and group materials	Special Effects	uday matarials on
Everyday materials (Y1)  Uses of everyday materials (Y2)  States of matter (Y4)  Properties and changes of materials (Y5)	Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties.	suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.		Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	Compare and group together every the basis of their properties, includ hardness, solubility, transparency, (electrical and thermal), and respor Know that some materials will dissord form a solution, and describe how to substance from a solution. Use knowledge of solids, liquids and how mixtures might be separated, through filtering, sieving and evaporate of the compart of the particular use materials, including metals, wood and permonstrate that dissolving, mixing state are reversible changes. Explain that some changes result in new materials, and that this kind of usually reversible, including change burning and the action of acid on boods.	ing their conductivity nse to magnets. plve in liquid to to recover a  d gases to decide including orating. om comparative es of everyday and plastic. g and changes of  i the formation of f change is not es associated with
Vocabulary	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, waterproof, absorbent, tear, rough, smooth, shiny, dull, see through, not see through	Suitable/unsuitable, use, object, material, property, wood, plastic, glass, metal water, rock, fabrics, hard, soft, stretchy, flexible, waterproof, absorbent, transparent, translucent, opaque, shape, change, twist, squash, bend, stretch, roll, squeeze		States of matter, solid, liquid, gas, air, oxygen, powder, granular/grain, crystals, change state, ice/water/steam, water vapour, heating, cooling, temperature, degrees Celsius, melt, freeze, solidify, melting point, boil, boiling point, evaporation, condensation, water cycle, precipitation, transpiration	Y4 plus rigid, hard, soft, stretchy, flexible, waterproof, absorbent, electrical/thermal conductivity, melting, dissolve, solution, insoluble, solute, solvent, particle, mixture, filtering, sieving, residue, reversible/non reversible changes, new material, burning, rusting,	

Areas of Study	Key Stage 1		Lower Key Stage 2		Upper Key Stage 2	
Hamilton Trust Unit			This Planet Rocks			
Rocks			Compare and group together differ rocks on the basis of their appears physical properties.  Describe in simple terms how foss when things that have lived are track.  Recognise that soils are made from organic matter.	ance and simple ils are formed apped within		- (see Evolution and inheritance)
Vocabulary			Rock, stone, pebble, boulder, soil, fossils, grains, crystals, texture, absorb water, let water through, marble, chalk, granite, sandstone, slate, sandy soil, clay soil, chalky soil, peat,			
		,				

Light (Y3 and 6) Sound (Y4)		Recognise that the order to see thing is the absence of that light is reflect surfaces.  Recognise that light can be dangerous are ways to prote Recognise that she formed when the light source is blo object.  Find patterns in the size of shadows communication of the size of shadows communication of the size of shadows communication.	gs and that dark light. Notice sted from the sun s and that there ect their eyes. Hadows are light from a locked by a solid the way that the	associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that		that light travels to explain that of because they gi- light into the ey- see things becau- from light source from light source	t lines use the idea in straight lines objects are seen we out or reflect e explain that we use light travels es to our eyes or es to objects and is use the idea that traight lines to dows have the		
Vocabulary		Light, light source reflect, reflective, block, direction, t opaque, transluce	, mirror, shadow, ransparent,	pitch, tune, high quiet, fainter, m	, solid, liquid, gas, n, low, volume, loud, nuffle, strength of ation, instrument, ngs, bass,			Light, light sour reflect, reflectiv absorb, directio opaque, translu	e, shadow, block, n, transparent,
Forces and magnets (Y3) Forces (Y5)		notice that some forces need contact between two objects, but magnetic forces can act at a distance - observe how magnets attract or repel each other and attract some materials and not others - compare and group together a variety of everyday materials on the basis of whether they are		Earth because between the Earthe effects of a friction, that ac recognise that	insupported objects for the force of gravity arth and the falling of air resistance, water rect between moving sus some mechanisms, ir ars, allow a smaller fo	r acting oject - identify esistance and rfaces - icluding levers,			
Vocabulary		Force, contact force, non contact force, magnetic force, magnet, strength, bar/ring/button/horseshoe magnets, attract, repel, magnetic material, metal, iron, steel, non magnetic, poles, north/south pole					evers, pulleys, ansfers		
Electricity			Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.			- associate the brigh buzzer with the nun circuit - compare an components function bulbs, the loudness of switches - use rec representing a simp	nber and voltage d give reasons fo n, including the of buzzers and th cognised symbols	of cells used in the or variations in how brightness of ne on/off position is when	

Vocabulary		Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.  Recognise some common conductors and insulators, and associate metals with being good conductors.  Electricity, appliance, device, mains, plug, electrical circuit, complete circuit, circuit diagram, circuit symbol, components, cell, battery, positive/negative, connect, connection, short circuit, wire, crocodile clip, bulb, bright/dim, switch, buzzer, motor, faster/slower, conductor, insulator, metal/non metal				electrical circu circuit, circuit symbol, comp battery, positi terminal, conr circuit, wire, c	diagram, circuit onents, cell, ve, negative, nection, short rocodile clip, bulb,
						bright/dim, sv volume, moto insulator, volt resistance,	r, conductor,
Earth and Space				planets, relativ describe the m the Earth - des approximately the Earth's rota	ovement of the Eart to the Sun in the so covement of the Moc cribe the Sun, Earth spherical bodies - us ation to explain day a novement of the sun	olar system - on relative to and Moon as se the idea of and night and	
Vocabulary				moon, celestia rotation, spin,	ets, dwarf planet, ric model, odel, shadow		
inheritance (note for Year 6 – see Plants; Animals, including humans; Living things and their habitats; and Rocks for how some of these aspects have been covered lower down the school)					and that fossils pr things that inhabit - recognise that liv same kind, but no	ovide information ted the Earth moving things produrmally offspring parents - identified to suit their er	illions of years ago uce offspring of the vary and are not y how animals and nvironment in