

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically	Communication and language- Understanding	asking simple questions when prompted Make relevant	asking simple questions and recognising that they can be	asking relevant questions when prompted	asking relevant questions and using different types of scientific enquiries to	With prompting, plan different types of scientific enquiries to answer	planning different types of scientific enquiries to answer questions, including
	Early Learning Goal	observations	answered in different ways	setting up simple practical enquiries,	answer them	questions	recognising and controlling variables
	Children follow instructions	performing simple tests, with support	Observing closely,	comparative and fair tests	setting up simple practical enquiries,	With prompting, recognise and	where necessary
	involving several ideas or actions. They answer	identifying and classifying	using simple equipment	making systematic observations using	comparative and fair tests	control variables where necessary	taking measurements, using a range of scientific equipment,
	'how' and 'why' questions about	use observations and	performing simple tests	simple equipment	making systematic and careful	Select, with prompting, and use	with increasing accuracy and
	their experiences and in response to events.	ideas to suggest answers to questions	identifying and classifying	With prompting, use various ways of recording, grouping	observations and, where appropriate, taking accurate	appropriate equipment to take readings	precision, taking repeat readings when appropriate
	to events.	with prompting suggest how findings could be	using their	and displaying evidence	measurements using standard units, using	Take precise	recording data and
		recorded	observations and ideas to suggest answers to	suggest how findings could be reported	a range of equipment, including thermometers and	measurements using standard units	results of increasing complexity using scientific diagrams
			questions	with prompting,	data loggers	Take and process repeat readings	and labels, classification keys,
			gathering and recording data to help in answering	suggest conclusions from enquiries	gathering, recording, classifying and presenting data in a	Record data and results	tables, scatter graphs, bar and line graphs
			questions	identifying differences, similarities or changes	variety of ways to	Record data using labelled diagrams,	using test results to make predictions to set up further



A And Achieving	8				
		related to simple	help in answering	keys, tables and	comparative and fair
		scientific ideas and	questions	charts	tests
		processes			
			recording findings	Use line graphs to	reporting and
		using straightforwar	d using simple scientific	record data	presenting findings
		scientific evidence to	language, drawings,		from enquiries,
		answer questions or	labelled diagrams,	Report and present	including conclusions,
		to support their	keys, bar charts, and	findings from	causal relationships
		findings.	tables	enquiries, including	and explanations of
				conclusions and,	and a degree of trust
		suggest possible	reporting on findings	with prompting,	in results, in oral and
		improvements or	from enquiries,	suggest causal	written forms such as
		further questions to	including oral and	relationships	displays and other
		investigate	written explanations,		presentations
			displays or	With support,	
			presentations of	present findings	identifying scientific
			results and	from enquiries orally	evidence that has
			conclusions	and in writing	been used to support
					or refute ideas or
			using results to draw	With prompting,	arguments
			simple conclusions,	identify that not all	
			make predictions for	results may be	
			new values, suggest	trustworthy	
			improvements and		
			raise further	Suggest how	
			questions	evidence can	
				support conclusions	
			identifying		
			differences,	Suggest further	
			similarities or changes	comparative or fair	
			related to simple	tests	
			scientific ideas and		
į l			processes		



194 and Achiev					using straightforward scientific evidence to answer questions or to support their findings.	
Plants	See boxes below in living thins	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 of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed		



S Aligh and Achievil	38						
				formation and seed			
				dispersal			
Animals	Physical	identify and name a	notice that animals,	identify that animals,	describe the simple	describe the	identify and name the
including	development-	variety of common	including humans,	including humans,	functions of the basic	changes as humans	main parts of the
humans.	health and self-	animals including fish,	have offspring which	need the right types	parts of the digestive	develop to old age	human circulatory
	care	amphibians, reptiles,	grow into adults	and amount of	system in humans		system, and describe
	40-60	birds and mammals		nutrition, and that			the functions of the
	Eats a healthy		find out about and	they cannot make	identify the different		heart, blood vessels
	range of	identify and name a	describe the basic	their own food; they	types of teeth in		and blood
	foodstuffs and	variety of common	needs of animals,	get nutrition from	humans and their		
	understands need	animals that are	including humans,	what they eat	simple functions		recognise the impact
	for variety in	carnivores, herbivores	for survival (water,				of diet, exercise,
	food.	and omnivores	food and air)	identify that humans	construct and		drugs and lifestyle on
	•Shows some			and some other	interpret a variety of		the way their bodies
	understanding	describe and compare	describe the	animals have	food chains,		function
	that good	the structure of a	importance for	skeletons and muscles	identifying producers,		
	practices with	variety of common	humans of exercise,	for support,	predators and prey		describe the ways in
	regard to	animals (fish,	eating the right	protection and			which nutrients and
	exercise, eating,	amphibians, reptiles,	amounts of different	movement			water are transported
	sleeping and	birds and mammals	types of food, and				within animals,
	hygiene can	including pets)	hygiene				including humans
	contribute to						
	good health.	identify, name, draw					
	•Shows	and label the basic					
	understanding of	parts of the human					
	the need for	body and say which					
	safety when	part of the body is					
	tackling new challenges, and	associated with each					
	considers and	sense					
	manages some risks.						
	11342.	<u> </u>		<u> </u>	<u> </u>		



9 Agh and Achieving	, C				
	Early Learning Goal Children follow instructions involving several ideas or actions. They answer 'how' and 'why' questions about their experiences				
Everyday	See box below in	distinguish between an	identify and		
Materials	living things	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	compare the 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		



Seasonal		observe changes across				
Changes		the 4 seasons				
		observe and describe				
		weather associated				
		with the seasons and				
		how day length varies				
Living	Understanding	now day length varies	explore and	recognise that living	describe the	describe how living
things and	the world- The		compare the	things can be grouped	differences in the	things are classified
their	World		differences between	in a variety of ways	life cycles of a	into broad groups
habitats	30-50 months		things that are living,	, ,	mammal, an	according to common
	•Comments and		dead, and things	explore and use	amphibian, an insect	observable
	asks questions		that have never	classification keys to	and a bird	characteristics and
	about aspects of		been alive	help group, identify		based on similarities
	their familiar			and name a variety of	describe the life	and differences,
	world such as the		identify that most	living things in their	process of	including micro-
	place where they		living things live in	local and wider	reproduction in	organisms, plants and
	live or the natural		habitats to which	environment	some plants and	animals
	world.		they are suited and		animals.	
	•Can talk about		describe how	recognise that		give reasons for
	some of the		different habitats	environments can		classifying plants and
	things they have		provide for the basic	change and that this		animals based on
	observed such as		needs of different	can sometimes pose		specific
	plants, animals,		kinds of animals and	dangers to living		characteristics
	natural and found		plants, and how they	things		
	objects.		depend on each			
	•Talks about why		other			
	things happen					
	and how things		identify and name a			
	work.		variety of plants and			
	Developing an		animals in their			
	understanding of		habitats, including			
	growth, decay		microhabitats			
	and changes					



over tim	e.	describe how		
•Shows	care and	animals obtain their		
concern	for living	food from plants		
things ar	nd the	and other animals,		
environr	ment	using the idea of a		
		simple food chain,		
40-60 m	onths	and identify and		
	losely at	name different		
similarit		sources of food		
	and			
change.				
	arning			
	_			
_				
	nent and			
	ments			
difference patterns change. Early Lea Goal Children about sin and difference objects, and livin They tall the featutheir ow immedia	know milarities erences in to places, materials ig things. k about ures of in ate ment and ments ary from ther. ike tions of			



94 and Achievill				
	plants and			
	explain why some			
	things occur, and			
	talk about			
	changes.			
Rocks		compare and group		
		together different		
		kinds of rocks on the		
		basis of their		
		appearance and		
		simple physical		
		properties		
		describe in simple		
		terms how fossils are		
		formed when things		
		that have lived are		
		trapped within rock		
		recognise that soils		
		are made from rocks		
		and organic matter		
Light		recognise that they		recognise that light
		need light in order to		appears to travel in
		see things and that		straight lines
		dark is the absence of		
		light		use the idea that light
				travels in straight
		notice that light is		lines to explain that
		reflected from		objects are seen
		surfaces		because they give out
				or reflect light into
		recognise that light		the eye
		from the sun can be		,
	1			



3h and Achieving			
	dangerous and that		explain that we see
	there are ways to		things because light
	protect their eyes		travels from light
			sources to our eyes or
	recognise that		from light sources to
	shadows are formed		objects and then to
	when the light from a		our eyes
	light source is blocked		,
	by an opaque object		use the idea that light
	7, 5 2, 5 4, 5 2 3		travels in straight
	find patterns in the		lines to explain why
	way that the size of		shadows have the
	shadows change		same shape as the
	and the sharinge		objects that cast them
Forces and	compare how things	explain that	,
Magnets	move on different	unsupported objects	
	surfaces	fall towards the	
		Earth because of the	
	notice that some	force of gravity	
	forces need contact	acting between the	
	between 2 objects,	Earth and the falling	
	but magnetic forces	object	
	can act at a distance		
		identify the effects	
	observe how magnets	of air resistance,	
	attract or repel each	water resistance and	
	other and attract	friction, that act	
	some materials and	between moving	
	not others	surfaces	
	Hot others	34114663	
	compare and group	recognise that some	
	together a variety of	mechanisms	
	everyday materials on	including levers,	
	the basis of whether	pulleys and gears	
	the basis of whether	hulleys and gears	



and Achievin	40					
			they are attracted to		allow a smaller force	
			a magnet, and		to have a greater	
			identify some		effect	
			magnetic materials			
			_			
			describe magnets as			
			having 2 poles			
			0 1			
			predict whether 2			
			magnets will attract			
			or repel each other,			
			depending on which			
			poles are facing			
Properties				compare and group	compare and group	
and				materials together,	together everyday	
changes of				according to whether	materials on the	
materials				they are solids, liquids	basis of their	
				or gases	properties, including	
					their hardness,	
				observe that some	solubility,	
				materials change	transparency,	
				state when they are	conductivity	
				heated or cooled, and	(electrical and	
				measure or research	thermal), and	
				the temperature at	response to magnets	
				which this happens in		
				degrees Celsius (°C)	know that some	
					materials will	
				identify the part	dissolve in liquid to	
				played by evaporation	form a solution, and	
				and condensation in	describe how to	
				the water cycle and	recover a substance	
				associate the rate of	from a solution	
	1					1



To Had and Achieving			
	eva	aporation with	use knowledge of
	ten	mperature	solids, liquids and
			gases to decide how
			mixtures might be
			separated, including
			through filtering,
			sieving and
			evaporating
			give reasons, based
			on evidence from
			comparative and fair
			tests, for the
			particular uses of
			everyday materials,
			including metals,
			wood and plastic
			demonstrate that
			dissolving, mixing
			and changes of state
			are reversible
			changes
			explain that some
			changes result in the
			formation of new
			materials, and that
			this kind of change is
			not usually
			reversible, including
			changes associated
			with burning and the



9 Agh and Achieving	s -	 			
				action of acid on	
				bicarbonate of soda	
Sound			identify how sounds		
			are made, associating		
			some of them with		
			something vibrating		
			recognise that		
			vibrations from		
			sounds travel through		
			a medium to the ear		
			a mediam to the car		
			find patterns between		
			the pitch of a sound		
			and features of the		
			object that produced		
			it		
			it.		
			find patterns between		
			the volume of a		
			sound and the		
			strength of the		
			vibrations that		
			produced it		
			recognise that sounds		
			get fainter as the		
			distance from the		
			sound source		
			increases		



To hand Achievers of	triorit solelide subject Leader 171133		
Electricity		identify common	associate the
		appliances that run	brightness of a lamp
		on electricity	or the volume of a
			buzzer with the
		construct a simple	number and voltage
		series electrical	of cells used in the
		circuit, identifying and	circuit
		naming its basic parts,	
		including cells, wires,	compare and give
		bulbs, switches and	reasons for variation
		buzzers	in how components
			function, including
		identify whether or	the brightness of
		not a lamp will light in	bulbs, the loudness
		a simple series circuit,	buzzers and the
		based on whether or	on/off position of
		not the lamp is part of	switches
		a complete loop with	
		a battery	use recognised
		, ,	symbols when
		recognise that a	representing a simp
		switch opens and	circuit in a diagram
		closes a circuit and	Ü
		associate this with	
		whether or not a	
		lamp lights in a simple	
		series circuit	
		Series direction	
		recognise some	
		common conductors	
		and insulators, and	
		associate metals with	
		being good	
		conductors	



34 and Achieving			docarile a the -	
Earth and			describe the	
Space			movement of the	
			Earth and other	
			planets relative to	
			the sun in the solar	
			system	
			•	
			describe the	
			movement of the	
			moon relative to the	
			Earth	
			describe the sun,	
			Earth and moon as	
			approximately	
			spherical bodies	
			use the idea of the	
			Earth's rotation to	
			explain day and	
			night and the	
			apparent movement	
			of the sun across the	
			sky	
Evolution				recognise that living
and				things have changed
Inheritance				over time and that
				fossils provide
				information about
				living things that
				inhabited the Earth
				millions of years ago
<u> </u>				



34 and Achieving				1
				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 suit their
				environment in
				different ways and
				that adaptation may
				lead to evolution