The Piggott School: Charvil Primary



'Go and do Likewise' Luke 10:25, -37 The Parable of the Good Samaritan We live with love and compassion, seeking help in times of need

Curriculum Map: Science Year 1

	Seasonal Changes	Animals including	Everyday Materials 1-	Plants	Animals including	Everyday Materials 2-
	(also taught in	humans 1 – all about	exploring everyday		humans 2 – all about	building
	Geography in Spring	me	materials		animals	
	term)					
Content	*understand there are	* Discover the basic	* Identify a name a	* Understand that	* Discover animal	*understand the
Declarative	Four Seasons	parts of the human	variety of everyday	seeds grow into	families.	properties of Glass
Knowledge 'I	* Understand the	body.	materials	plants.	* Learn about the	and its uses.
know'	changes that take	* Learn about eyes	* Distinguish between	* Identify the basic	differences between	* Understand that
	place in autumn.	and sight	an object and the	parts of a plant and	mammals and birds.	materials are used to
	* Understand the	* Learn about ears	material it is made	tree.	* Learn about the	create a variety of
	changes that take	and hearing knew line	from.	* Understand that	differences between	furniture.
	place in winter	* Learn about the	*Describe the	different plants can	amphibians, reptiles,	* Explore a variety of
	* Understand the	tongue and taste.	properties of everyday	grow in the same	and fish.	fabrics and
	changes that take	* Explore the sense of	materials.	environment.	* Discover the types of	understand their
	place in Spring.	touch.	* Identify objects that	* Know the difference	food living things eat.	different properties.
	* Understand the	* Discover how your	are natural and those	between deciduous	* Explore the	* Explain the uses of
	changes that take	nose smells.	that are man made	and Evergreen trees.	difference between	materials and why
	place in summer.		* Predict and identify	* Know that fruit trees	wild animals and pets.	they are suitable.
	* Investigate how you		if an object will float	and vegetables a	* Explain the	
	can measure rainfall.		or sink.	variety of plants.	characteristics of an	
			* Explore which	* Record the growth	animal.	
			materials are best for	of a plant.		
			different objects.			

Skills Procedural Knowledge 'I know how to'	* Use their observations and ideas to suggest answers to questions. * Identify and classify. * Perform simple tests. * Gather and record data to help in answering questions.	* Identify and classify * Perform simple tests. * Gather and record data to help in answering questions.	* identify and classify * Use observations and ideas to suggest answers to questions. * Perform simple tests. * Gather and record data to help in answering questions.	* Ask simple questions. * Observe closely and use simple equipment. * Use their observations and ideas to suggest answers to questions. * Identify and classify. * Gather and record data.	* group and sort * Use observations ideas to suggest answers to questions.	* Perform simple tests. * Use observations and ideas to suggest answers to questions. * Identify and classify.
Vocabulary	Season, spring, summer, autumn, winter, hibernate, weather, protect, Harvest, frost, Feet, temperature, compare, changes, grow, chick, warm, sun protection, heatwave, rainfall, measuring cylinder, record, results, graph,	Head, body, skeleton, limb, joint, brain, eyelash, eye, sight, pupil, sound, ear, sign language, vibration, deafness, tongue, mouth, taste, flavour, sweet, touch, fingertips, skin, organ, brain, smell, odour, nose, nostril, nose hair.	material, fabric, wood, plastic, metal, object, glass, property, brick, elastic, opaque, transparent, dull, stiff, natural, man made, factory, rubber, polyester, predict, float, sink, submerge, buoyant, absorbent, sponge, waterproof, umbrella, soak.	seed, plant, tree., soil, predict, stem, petrol, leaf, route, flower, environment, weed, daisy, dandelion, wild, deciduous former evergreen, seasons, branch, bush, supermarket, fruit, vegetable, farm, tractor, growth, seedling, young plant, adult plant, observe.	Fish, Amphibian, Reptile, Mama, Bird, Feather, warm blooded, characteristic, backbone, hatchling, gills, scale, cold- blooded, herbivore, carnivore, omnivore, predator, canines, pet, wild, shelter, and, veterinary, natural, similarities, differences, compare, unsuitable, climate.	Strong, , clay, wind, waterproof, absorbent, non-absorbent, roof, slate, transparent, opaque, Suitable, window pane, window frame, fabric, furniture, cotton, mattress, soft, wool, weather, jumper, suitable, waterproof, evaluate, material, properties, tile, garden.
Key Questions	How do we know it is Autumn/Spring/Summ er/Winter? What is the difference between Spring, Summer, Autumn and	Why are our bodies special? What does our skeleton do?	Do all materials feel the same? How are they the same / different? Can all materials be float/sink? Why?	How do plants grow? Do all plants grow in the same way? Can plants grow all year round? Can all plants survive in the same season/habitat?	Are all animals the same? What makes a great predator? How does an animal's habitat help it survive? What makes humans	What property of this material makes it better for this object? Why did you choose that material? What did you notice about the material?

	Winter? What is the same?				different from animals?	
Assessment	Assessment on Insight 6					
	outlined above					
	Peer and self-assessmen					
	Option to use Developing					
Cross Curricular	Spiritual – learning	Spiritual – learning	Spiritual – learning	Spiritual – learning	Spiritual – learning	Spiritual – learning
Links/Character	about the world	about the world	about the world	about the world	about the world	about the world
Education	around them and	around them and	around them and	around them and	around them and	around them and
	reflecting on	reflecting on	reflecting on	reflecting on	reflecting on	reflecting on
	experiences	experiences	experiences	experiences	experiences	experiences
	Social – cooperating	Social – cooperating	Social – cooperating	Social – cooperating	Social – cooperating	Social – cooperating
	and working together	and working together	and working together	and working together	and working together	and working together
	Preparation for	Preparation for	Preparation for	Preparation for	Preparation for	Preparation for
	adulthood – promote	adulthood – promote	adulthood – promote	adulthood – promote	adulthood – promote	adulthood – promote
	independence,	independence,	independence,	independence,	independence,	independence,
	opportunities for	opportunities for	opportunities for	opportunities for	opportunities for	opportunities for
	leadership	leadership	leadership	leadership	leadership	leadership
	Art and Design –	PE – investigate the		English - writing	Art and Design –	
	create seasonal	effects of exercise on		instructions for how to	observational drawing	
	artwork	the human body		plant a seed	of animals	
		Maths – non-standard				
		measurements of				
		parts of the body				