Town End Junior School

Scientific Skills Progression



	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals	Pupils should be	Pupils should be taught	Pupils should be taught to:	Pupils should be	Pupils should be	Pupils should be
including	taught to:	to:	 identify that animals, 	taught to:	taught to:	taught to:
humans	 identify and name a 	 notice that animals, 	including	 describe the 	 describe the 	identify and
	variety of	including	humans, need the right	simple functions	changes as	name the main
	common animals	humans, have offspring	types	of the basic parts	humans develop	parts of the
	including fish,	which	and amount of nutrition,	of the	to old age.	human circulatory
	amphibians, reptiles,	grow into adults;	and	digestive system		system, and
	birds	 find out about and 	that they cannot make	in humans;		describe the
	and mammals;	describe the	their	 identify the 		functions of the
	 identify and name a 	basic needs of animals,	own food; they get	different types of		heart, blood
	variety of	including humans, for	nutrition	teeth in humans		vessels and blood;
	common animals	survival	from what they eat;	and their		 recognise the
	that are	(water, food and air);	 identify that humans and 	simple functions;		impact of diet,
	carnivores,	 describe the 	some	 construct and 		exercise, drugs
	herbivores	importance for	other animals have	interpret a		and lifestyle
	and omnivores;	humans of exercise,	skeletons	variety of food		on the way their
	 describe and 	eating	and muscles for support,	chains,		bodies function;
	compare the	the right amounts of	protection and	identifying		 describe the
	structure of a variety	different	movement.	producers,		ways in which
	of	types of food, and		predators and		nutrients and
	common animals	hygiene.		prey.		water are
	(fish,					transported
	amphibians, reptiles,					within animals,
	birds					including humans.
	and mammals					
	including pets);					

• identify, draw and the basic the human body and part of the body associated each sens	abel parts of say which is with	Year 3		
Plants Pupils sho taught to: • identify variety of common garden plants, in deciduous and every • identify describe the structure of	end name a volume of a variety flowering wild be taught to: • 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.	Pupils should be taught to: • 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,		

		pollination, seed			
		formation			
		and seed dispersal.			
	Year 2	•	Year 4	Year 5	Year 6
Living	Pupils should be taught		Pupils should be	Pupils should be	Pupils should be
things and	to:		taught to:	taught to:	taught to:
their	 explore and compare 		 recognise that 	describe the	describe how
habitats	the		living things	differences in	living things are
	differences between		can be grouped in	the life cycles of	classified into
	things that		a variety	a mammal,	broad groups
	are living, dead, and		of ways;	an amphibian,	according to
	things that		 explore and use 	an insect and	common
	have never been alive;		classification	a bird;	observable
	 identify that most living 		keys to help	describe the life	characteristics
	things		group, identify	process of	and based on
	live in habitats to which		and name a	reproduction in	similarities and
	they are		variety of living	some plants	differences,
	suited and describe how		things in their	and animals.	including
	different habitats		local and		micro-organisms,
	provide for		wider		plants
	the basic needs of		environment;		and animals;
	different		 recognise that 		• give reasons for
	kinds of animals and		environments		classifying
	plants, and		can change and		plants and
	how they depend on		that this can		animals based on
	each other.		sometimes pose		specific
	 identify and name a 		dangers to		characteristics.
	variety of		living things.		
	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.		
			Year 6
Evolution			Pupils should be
and			taught to:
inheritance			 recognise that
			living things
			have changed
			over time and
			that fossils
			provide
			information
			about living
			things that
			inhabited the Earth
			millions 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 suit

					their environment in different ways and that adaptation may
					lead to evolution.
	Year 1				
Seasonal	Pupils should be				
changes	taught to:				
	 observe changes 				
	across the				
	4 seasons;				
	 observe and 				
	describe weather				
	associated with the				
	seasons				
	and how day length				
	varies.				
		Year 3		Year 5	
Forces		Forces and Magnets		Forces	
		Pupils should be taught to:		Pupils should be	
		 compare how things 		taught to:	
		move on		• explain that	
		different surfaces;		unsupported	
		• notice that some forces		objects fall	
		need		towards the Earth	
		contact between 2		because of the	
		objects, but		force of gravity	
		magnetic forces can act at		acting between	
		a distance;		the Earth and	
		observe how magnets		the falling	
		attract		object;	
		or repel each other and		• identify the	
		attract		effects of air	
		some materials and not		resistance,	
		others;	1	water resistance	

			al £:	
		compare and group	and friction, that	
		together	act between	
		a variety of everyday	moving surfaces;	
		materials	 recognise that 	
		on the basis of whether	some	
		they	mechanisms	
		are attracted to a	including levers,	
		magnet,	pulleys and	
		and identify some	gears allow a	
		magnetic materials;	smaller force to	
		 describe magnets as 	have a	
		having	greater effect.	
		2 poles;		
		• predict whether 2		
		magnets will		
		attract or repel each		
		other,		
		depending on which		
		poles		
		are facing.		
		Year 3		Year 6
Light		Pupils should be taught to:		Pupils should be
		recognise that they need		taught to:
		light		recognise that
		in order to see things and		light appears to
		that		travel in straight
		dark is the absence of		lines;
		light;		• use the idea that
		• notice that light is		light travels in
		reflected		straight lines to
		from surfaces;		explain that
				•
		 recognise that light from the 		objects are seen
				because they
		sun can be dangerous and		give out or reflect
		that		light into
		there are ways to protect		the eye;

		their eyes; • recognise that shadows are formed when the light from a light source is blocked by an opaque object; • find patterns in the way that the size of shadows change.		• explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes; • use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them
Sound			Pupils should be taught to: • identify how sounds are made, 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	

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			object that		
			produced 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.		
			moreuses:	Year 5	
Earth and				Pupils should be	
Space				taught to:	
Space				describe the	
				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 	

		<u> </u>		untation to	
				rotation to	
				explain day and	
				night and the	
				apparent	
				movement of	
				the sun across	
				the sky.	
			Year 4		Year 6
Electricity			Pupils should be		Pupils should be
			taught to:		taught to:
			 identify common 		associate the
			appliances		brightness of a
			that run on		lamp or the
			electricity;		volume of a
			• construct a		buzzer with the
			simple series		number and
			electrical circuit,		voltage of cells
			identifying		used in
			and naming its		the circuit;
			basic parts,		 compare and
			including cells,		give reasons for
			wires, bulbs,		variations in how
			switches and		components
			buzzers;		function,
			 identify whether 		including the
			or not a lamp		brightness of
			will light in a		bulbs, the
			simple series		loudness of
			circuit, based on		buzzers and the
			whether or		on/off position of
			not the lamp is		switches;
			part of a		• use recognised
			complete loop		symbols when
			with a battery;		representing a
			 recognise that a 		simple circuit
			switch opens		in a diagram.

				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.		
	Year 1	Year 2	Year 3	Year 4	Year 5	
Materials	•	Uses of Everyday	Rocks	States of Matter	Properties and	
	Pupils should be	Materials	Pupils should be taught to:	Pupils should be	Changes	
		Pupils should be taught	 compare and group 	taught to:	of Materials	
	 distinguish between 	to:	together	• compare and	Pupils should be	
	an object	 identify and compare 	different kinds of rocks on	group materials	taught to:	
	and the material	the	the	together,	 compare and 	
	from which it	suitability of a variety of	basis of their appearance	according to	group together	
	is made;	everyday materials,	and	whether	everyday	
	• identify and name a	including	simple physical	they are solids,	materials on the	
	variety of	wood, metal, plastic,	properties;	liquids or gases;	basis	
	everyday materials,	glass, brick,	 describe in simple terms 	 observe that 	of their	
	including	rock, paper and	how	some materials	properties,	
	wood, plastic, glass,	cardboard for	fossils are formed when	change state	including	
	metal,	particular uses;	things	when they are	their hardness,	
	water, and rock;	 find out how the 	that have lived are	heated or cooled,	solubility,	
	 describe the simple 	shapes of solid	trapped	and measure	transparency,	
	physical	objects made from	within rock;	or research the	conductivity	
	properties of a	some	 recognise that soils are 	temperature at	(electrical and	
	variety of	materials can be	made		thermal), and	
	everyday materials;	changed by				

• compare and	d group squashing, bending,	from rocks and organic	which this	rocponco to	
together a	twisting	matter.		response to	
_		matter.	happens in	magnets; • know that some	
variety of eve	eryday and stretching.		degrees		
materials on			Celsius (°C);	materials will	
the basis of t	neir		• identify the part	dissolve in liquid	
simple			played by	to form a	
physical prop	perties.		evaporation and	solution, and	
			condensation	describe how to	
			in the water cycle	recover a	
			and associate	substance from	
			the rate of	a solution;	
			evaporation	 use knowledge 	
			with	of solids, liquids	
			temperature.	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	

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		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 action of	
		acid on	
		bicarbonate of	
		soda.	