Key Skills Assessment- Saint Clare's Catholic Primary School

<u>EYFS</u>		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Little Saplings	Rowan	Animals	Uses of Everyday	Sound	Rocks	Properties and	Inheritance and
(Nursery)	(Reception)	Identify and	Materials	 Identify how 	 Compare and 	Changes of	Evolution
Earth and Space		name a variety	Identify and	sounds are	group together	Materials	 Recognise that
Explore and	Ourselves	of common	compare the	made,	different kinds of	Compare and	living things have
respond to	Talk about	animals including	suitability of a	associating some	rocks on the	group together	changed over
different natural	members of	fish, amphibians,	variety of	of them with	basis of their	everyday	time and that
phenomena in	their	reptiles, birds	everyday	something	appearance and	materials on the	fossils provide
their world and	immediate	and mammals.	materials,	vibrating.	simple physical	basis of their	information
the universe.	family and	Identify and	including wood,	 Recognise that 	properties.	properties,	about living
	community.	name a variety	metal, plastic,	vibrations from	•Describe in	including their	things that
Seasons	Name and	of common	glass, brick,	sounds travel	simple terms	hardness,	inhabited the
 Understand 	describe	animals that are	rock, paper and	through a	how fossils are	solubility,	Earth millions of
the key features	people who	carnivores,	cardboard for	medium to the	formed when	transparency,	years ago.
of the life cycle	are familiar to	herbivores and	particular uses	ear.	things that have	conductivity	 Recognise that
of a plant and an	them.	omnivores.	Find out how	 Find patterns 	lived are trapped	(electrical and	living things
animal.		 Describe and 	the shapes of	between the	within rock.	thermal), and	produce
	Light and Dark	compare the	solid objects	pitch of a sound	 Recognise that 	responses to	offspring of the
Properties of	Describe	structure of a	made from	and features of	soils are made	magnets.	same kind, but
matter	what they see,	variety of	some materials	the object that	from rocks and	Give reasons,	normally
 Use all their 	hear and feel	common animals	can be changed	produced it.	organic matter.	based on	offspring vary
senses in hands-	whilst outside.	(fish,	by squashing,	 Find patterns 		evidence from	and are not
on exploration of		amphibians,	bending,	between the	Electricity	comparative and	identical to their
natural		reptiles, birds	twisting and	volume of a	Identify	fair tests, for the	parents.
materials.		and mammals,	stretching	sound and the	common	particular uses of	Identify how
•Explore		and including		strength of the	appliances that	everyday	animals and
collections of		pets).		vibrations that	run on	materials,	plants are
materials with				produced it.	electricity.	including metals,	adapted to suit

similar and/or	Seasons	Everyday	Electricity	Recognise that	Construct a	wood and	their
different	Explore the	Materials	Electricity can	sounds get	simple series	plastic.	environment in
properties.	natural world	 Distinguish 	be dangerous.	fainter as the	electrical circuit,	Demonstrate	different ways
 Talk about the 	around them.	between an	To identify	distance from	identifying and	that dissolving,	and that
differences	Describe	object and the	devices that use	the sound source	naming its basic	mixing and	adaptation may
between	what they see,	material from	an electrical	increases.	parts, including	changes of state	lead to evolution.
materials and	hear and feel	which it is made.	source either		cells, wires,	are reversible	
changes they	whilst outside.	 Identify and 	mains, battery	Forces and	bulbs, switches	changes.	Light
notice.	Understand	name a variety	powered or	Magnets	and buzzers.	 Explain that 	 Recognise that
	the effect of	of everyday	recyclable	 Compare how 	 Identify 	some changes	light appears to
Life Processes	changing	materials,	batteries.	some things	whether or not a	result in the	travel in straight
 Use all their 	seasons on the	including wood,	To identify	move on	lamp will light in	formation of	lines.
senses in hands-	natural world	plastic, glass,	sources of	different	a simple series	new materials,	Use the idea
on exploration of	around them.	metal, water,	electricity	surfaces.	circuit, based on	and that this	that light travels
natural		rock.	including mains,	 Notice that 	whether or not	kind of change is	in straight lines
materials.	Sound	Describe the	battery, nuclear,	some forces	the lamp is part	not usually	to explain that
Explore	Describe	simple physical	wind power,	need contact	of a complete	reversible,	objects are seen
collections of	what they see,	properties of a	hydro and coal	between two	loop with a	including	because they
materials with	hear and feel	variety of	etc	objects but	battery.	changes	give out or
similar and/or	whilst outside.	everyday	To explain why	magnetic forces	 Recognise that 	associated with	reflect light into
different		materials.	a particular	can act at a	a switch opens	burning and the	the eye. •Explain
properties.		Compare and	device requires	distance.	and closes a	action of	that we see
Begin to		group together a	a particular	Observe how	circuit and	bicarbonate of	things because
understand the	Materials	variety of	battery	magnets attract	associate this	soda.	the light that
need to respect	Describe	everyday	•To highlight the	or repel each	with whether or	Know that	travels from light
and care for the	what they see,	materials on the	importance for	other and attract	not a lamp lights	some materials	sources to our
natural	hear and feel	basis of their	electrical safety	some materials	in a simple series	will dissolve in	eyes or from
environment and	whilst outside.	simple physical	and identify	and not others.	circuit.	liquid to form a	light sources to
all living things.	•Explore the	properties.	ways in which	Compare and	 Recognise 	solution, and	objects and then
	natural world		electricity and	group together a	some common	describe how to	to our eyes.
	around them.		batteries might	variety of	conductors and	recover a	•Use the idea
			be dangerous	everyday	insulators, and		that light travels

Forces and	Minibeasts		 To construct a 	materials on the	associate metals	substance from a	in straight lines
motion	Jungle animals		simple circuit	basis of whether	with being good	solution.	to explain why
 Explore how 	and habitats	Humans	using wires,	they are	conductors.	Use knowledge	shadows have
things work.	• Draw	Identify, name,	battery, bulb	attracted to a		of solids, liquids	the same shape
Explore and talk	information	draw and label	and buzzer.	magnet, and		and gases to	as the objects
about different	from a simple	the basic parts of		identify some		decide how	that cast them.
forces they can	map.	the human body	Astronomy and	magnetic		mixtures might	Animals including
feel.	Explore the	and say which	The Earth	materials.		be separated,	Humans
Talk about the	natural world	part of the body	•To name the	 Describe 	Light	including	 Identify and
differences	around them.	is associated	sun and 8	magnets as	 Recognise that 	through filtering,	name the main
between	 Describe 	with each sense.	planets.	having two	they need light	sieving and	parts of the
materials and	what they see,		Know that the	poles.	in order to see	evaporating.	human
changes they	hear and feel	Weather/Seasonal	sun is a star and	 Predict 	things and that		circulatory
notice.	whilst outside.	Changes	it is a source of	whether two	dark is the	Earth and Space	system, and
		Observe and	light and heat.	magnets will	absence of light.	Describe the	describe the
Engineering		describe changes	Describe basic	attract or repel	 Notice that 	movement of the	functions of the
Repeat		across the four	movements of	each other,	light is reflected	Earth, and other	heart, blood
actions that		seasons.	planets.	depending on	from surfaces.	planets, relative to	vessels and
have an effect.		•Observe and	•Investigate how	which poles are	 Recognise that 	the Sun in the solar system.	blood.
 Explore how 		describe	the moon moves	facing.	light from the	Describe the	•Recognise the
things work.		weather	around the		sun can be	movement of the	impact of diet,
		associated with	Earth.	Living Things and	dangerous and	Moon relative to	exercise, drugs
		the seasons and	•Investigate how	their Habitats	that there are	the Earth.	and lifestyle on
		how day length	the Earth	Recognise that	ways to protect	•Describe the Sun,	the way their
		and temperature	rotates.	living things can	their eyes.	Earth and Moon as	bodies function.
		varies.	Investigate	be grouped in a	 Recognise that 	approximately	Describe the
			craters on the	variety of ways.	shadows are	spherical bodies.	ways in which
		Plants	moon.	•Explore and use	formed when	Use the idea of	nutrients and
		•Identify and		classification	the light from a	the Earth's	water are
		name a variety	Plants	keys to help	light source is	rotation to explain	transported
		of common wild	 Observe and 	group, identify	blocked by an	day and night and	within animals,
		and garden	describe how	and name a	opaque object.	the apparent	

variety of living • Find patterns in movement of the including plants, including seeds and bulbs Sun across the sky. deciduous and grow into things in their the way that the humans. evergreen trees. mature plants. local and wider size of shadows **Forces** Identify and •Find out and **Living Things and** environment. change. Explain that describe the basic their Habitats describe how Recognise that structure of a unsupported Describe how plants need **Plants** environments objects fall variety of common living things are Identify and water, light and can change and flowering plants, towards the classified into describe the a suitable that this can including trees. Earth because of functions of broad groups sometimes pose temperature to the force of different parts of according to grow and stay dangers to living Introduction to flowering plants: gravity acting common healthy. things. **Forces** between Earth observable roots, • Describe how and the falling characteristics stem/trunk, Living things-**Animals including** objects move object. and based on **Habitats** Humans leaves and and how factors • Identify the similarities and Explore and Identify that flowers. including their effects of air compare the humans and differences. Explore the size, shape or resistance, water differences some other including microrequirements of material between things animals have resistance and organisms, plants plants for life influence their friction that act and animals. that are living, skeletons and and growth (air, movement. between moving dead, and things muscles for Give reasons for light, water, surfaces. classifying plants that have never support, nutrients from Recognise that been alive. protection and and animals soil, and room to Identify that movement. grow) and how some based on specific mechanisms, most living Identify that characteristics they vary from things live in animals including including levers, Living things can plant to plant. pulleys and habitats to be grouped into humans, need Investigate the gears, allow a which they are the right types micro-organisms, way in which smaller force to suited and and amount of water is plants and have a greater describe how nutrition, and animals. transported effect. different they cannot within plants. habitats provide make their own Explore the for the basic food; they get part that flowers

d o o p tth ee • n n oo aa h ir h er i	different kinds of animals and plants, and how hey depend on each other. Identify and name a variety of plants and enimals in their nabitats, including micronabitats. Describe how enimals obtain heir food from plants and other enimals, using he idea of a simple food chain, and dentify and name different cources of food. Humans Notice that enimals, including numans, have offspring which	their nutrition from what they eat. • 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.	play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. States of Matter 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	Animals including Humans Describe the changes as humans develop to old age. Living Things and their Habitats 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.	• Associate the brightness of a lamp or the volume of a buzzer with the number and voltage cells used in the circuit. • Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. • Use recognised symbols (at least: cells, wires, switches, bulbs, buzzers and motors) when representing a simple circuit in a diagram.
--	---	--	--	---	---

grow into	condensation in
adults.	the water cycle
•Find out about	and associate
and describe the	the rate of
basic needs of	evaporation with
humans, for	temperature.
survival (water,	
food and air).	
•Describe the	
importance for	
humans of	
exercise, eating	
the right	
amounts of	
different types	
of food, and	
hygiene.	