



	EYFS	Y1	Y2	Y3	Y4	Y5	Y6	KS3
	ETFS	T T		15		-	-	
All material in the universe is made of very small particles			All the 'stuff' encountered in everyday life, including air, water and different kinds of solid substances is called matter Different materials are recognisable by their properties		The amount of material does not change when a solid melts or a liquid evaporates If a material could be divided into smaller and smaller pieces it would be found to be made of pieces, particles, smaller than can be seen even with a microscope. These particles are not in a material' they are the material	When some materials combine, they do not change permanently and can be separated again Materials can be changed by heating and cooling	When some materials are combined, they form a new material with different properties to the original materials	The smallest piece of material is called an atom. All materials, anywhere in the universe, living and non-living are made of a very large number of these basic 'building blocks' of which there are about 100 different kinds
Objects can affect each other at a distance				Objects can have an affect on other objects even when they are not in contact with them. Light reaches our eyes, even though the light source may be far away The non-contact force of magnetism mean magnets can attract or repel other magnets	Sound comes from things that vibrate and can be detected at a distance from the source because the air or other materials around is made to vibrate. Sounds are heard when the vibrations in the air reach our ears.	The non-contact force of gravity makes things fall to Earth There is gravitational force between all objects, but it is only felt when one or more of the objects has a very large mass		There is attraction and repulsion between objects that are electrically charged Visible light and other forms of radiation can travel through any empty space





Progression Map

	Science		
σ	There is attraction and	An object on Earth	How quickly an
S S S S S S S S S S S S S S S S S S S	repulsion between	pulls the Earth as	object's motion is
	objects that are	much as the Earth	changed depends
requires	electrically charged	pulls the object,	on the force acting
		but because the	and the object's
on i	Visible light and other	Earth's mass is	mass. The greater
d on it it it it is a second of the second o	forms of radiation can	much bigger, we	the mass of the
of an ol acted	travel through any	observe the	object, the longer
of	empty space	motion of the	it takes to speed it
		object	up or slow it down
movement force to be			(inertia)
he mover net force		The downward	
		force of gravity on	
net r		an object on the	
		Moon is less than	
		that on Earth	
Changing		because the Moon	
		has less mass on	
		Earth	





	Science								
	Thing	gs	All living things need		The arrows in a	Many processes	Across the world,	Objects have	
	arour	nd us	food to give them		food web show	and phenomena	the demand for	energy because of	
ω	can b	be made	energy		where energy is	are explained in	energy increases	their chemical	
ğ	to ch	ange or			being transferred	terms of energy	as human	composition, their	
can be	happ	en. We	The arrows in a food		from and to	exchanges	populations grow	movement, their	
20	can p	bull	chain show				and modern	temperature, their	
erg	objec	cts	where energy is being		Things around us	Energy cannot be	lifestyles require	position in a	
en u	behir	nd us or	transferred		can be made to	created or	more energy,	gravitational or	
same, but energy e to happen	push	them	from and to		change or happen.	destroyed. When	particularly	other field, or	
e, b Jap	acros	ss the			We can turn on a	energy is	electrical energy.	because of	
Ĕ o	table				light bulb and make	transferred from		compression or	
is sa					it brighter or	one object to		distortion of an	
the					dimmer.	others, the total		elastic material.	
amount of energy in the Universe is always the same, but entransformed when things change or are made to happen						amount of energy			
ar						in the universe			
or al						remains the same;			
e is						the amount that			
irse Jar						one object loses is			
ive						the same as the			
n U n g;						other objects gain			
l ər thi									
en t									
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nt o Insf									
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al a									
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The total									
1									





				•	Science		
	Some plants	Plants grow	There is air all around	Much of the solid		There is less and	Weather is
ы	have flowers	in soil	us on Earth	surface of the Earth is		less air further	determined by
occurring				covered in soil, which		away from the	conditions of the
In		The weather		is a mixture of pieces		Earth's surface;	air. The
ğ		can change		of rock of various sizes		space is a vacuum	temperature,
ŝ		rapidly.		and the remains of			pressure, direction
sso		Different		organisms. Some soil		The action of	and speed of the
processes s climate		seasons have		also contains air, water		water wears down	movement and the
pro s cl		different		and some nutrients.		rock gradually into	amount of water
he		weather				smaller pieces	vapour in the air
d tl and		patterns		There are many			combine to create
an Se a				different kinds of rock		Light from the Sun	the weather.
fac				with different		warms the Earth's	
of the Earth and its atmosphere and the processe them shape the Earth's surface and its climate				composition and		surface and the	Radioactive decay
sosp				properties.		heat is trapped by	of material inside
j, ĝ						the Earth's air.	the Earth since it
sition of the Earth and its atm within them shape the Earth'				Beneath the Earth's		This is known as	was formed is its
ец				solid crust is a hot		the greenhouse	internal source of
th a				layer called the		effect	energy.
be i				mantle. The Earth's			
art ha				crust consists of a			
ы В				number of solid plates			
h th				which move relative to			
n f				each other, carried			
thi				along by movements			
siti				of the mantle. The			
od				formation of			
composition withir				mountains,			
Ŭ				earthquakes and			
The				volcanic activity are			
1				likely to occur at these			
				cracks			





	Science							
Our solar system is a very small part of one of millions of galaxies in our universe		Daytime is when the Earth is facing the Sun; night time is when the Earth is facing away from the Sun.		The moon reflects light from the sun		Our Sun is one of many stars that make up the Universe. The distances between us and the bodies in solar system is huge, and even bigger in the Universe		The tilt of the Earth's axis gives rise to seasons. The movements of galaxies suggest that the Universe is expanding from a past state called the 'big bang', towards a future that is still unclear
Organisms are organised on a cellular basis		Living things, including humans, react to their surroundings with their senses	Living things grow, need, water, air and food, react to their surroundings, move, get rid of their waste, reproduce	Living things need water, air, food, a way of getting rid of water and an environment that stays within a particular temperature range.			Micro-organisms are organisms that are so small that we cannot see them with our eyes alone	All living organisms are made of one or more cells, which can only be seen through a microscope All the basic functions of life – growth, reproduction, extracting energy from food – are the results of what happens inside cells Cells are often aggregated into tissues, tissues into organs, and organs into organ systems





Progression Map

					Science		
dependent or	There is a wide variety of living things, including plants and animals	There is a wide variety of living things, including plants and animals Plant seeds and care for growing plants. Understand the key features of the life cycles.	All living things need energy for food, as well as air, water and certain temperature conditions. Most plants make their own food Animals need food, which comes by eating plants (herbivores) or by eating animals (carnivores), which have eaten plants or other animals. Plants and animals are dependent on each other. Organisms are adapted to their environment. If conditions in a habitat change, organisms may not be able to survive.	Plants make their own food using sunlight, carbon dioxide and water	Animals are ultimately dependent on plants for their survival. The relationships among organisms can be represented as food chains and food webs.	In any given ecosystem there is competition among species for the energy and materials they need to live.	Decomposers are essential (alongside producers and consumers) for a stable ecosystem.





			Science	
is passed down from one generation of organism to another	Young animals grow into adult animals	Plants and animals reproduce (have offspring)	Organisms produce offspring of the same kind, but in many cases offspring are not identical with each other or with their parents. Plants and animals, including humans, resemble their parents in many features because information is passed from one generation to the next.	In a human body, most cells contain 23 pairs of chromosomes. These provide information that is needed to make more cells in growth and reproduction.
Genetic information is			Not all information is passed on from one generation to the other in the same way; some skills and behaviour have to be learned	





There are	Fossils are the	Althoug		There are many	The natural
many	preserved remains or			kinds of	selection of
different	traces of living things.	same sp	pecies are	organisms that	organisms has
kinds of				were once alive	been going since
plants and		vary a li	ittle from	but are now	the first form of
animals in		each oth		extinct.	life appeared on
the world					Earth 3.5 billion
today				We know about	years ago.
				extinct animals	, ,
<u><u></u></u>				from fossils.	Multi-cellular
					organisms evolved
υ υ				Living things are	around 2 billion
± 0				found in certain	years ago
ns:				environments	
				because they	
t l				have the features	
i				that enable them	
t l				to survive there.	
E E				This adaptation to	
e X				their environment	
2				has come about	
а 20				because of the	
ić				small differences	
				that occur during	
SE				reproduction,	
sin				resulting in some	
88				individuals being	
ō				better suited to	
				the environment	
it /				than others. In	
S S				the competition	
Diversity of organisms, living and extinct, is the result of evolution				for materials and	
-				energy, those that	
				are better	
				adapted will	
				survive and are	
				more likely to	
				pass on their	
				adapted feature	
				to their offspring.	