

## **Overarching Principles**...**H**onesty **E**mpathy **A**spiration **R**espect **T**eamwork

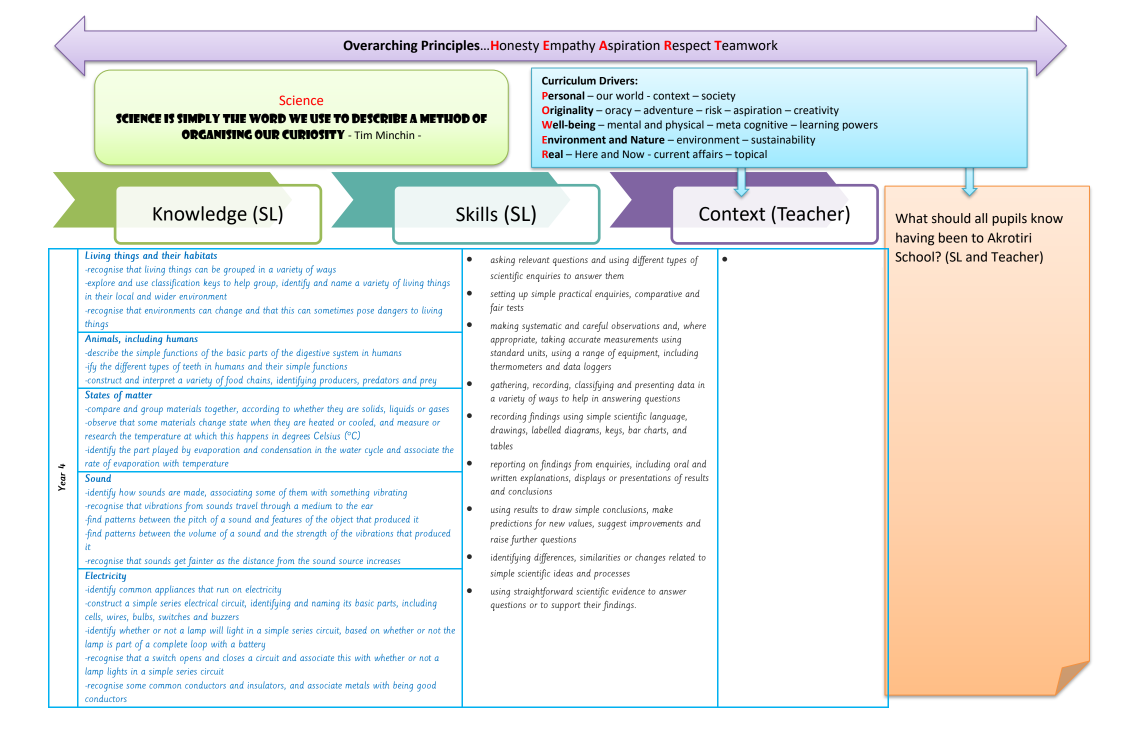
## Science

SCIENCE IS SIMPLY THE WORD WE USE TO DESCRIBE A METHOD OF ORGANISING OUR CURIOSITY - Tim Minchin -

## **Curriculum Drivers:**

Personal – our world - context – society Originality – oracy – adventure – risk – aspiration – creativity Well-being – mental and physical – meta cognitive – learning powers Environment and Nature – environment – sustainability Real – Here and Now - current affairs – topical

	Knowledge (SL)	Skills (SL)	Context (Teacher)	What should all pupils know having been to Akrotiri
Year 3	Plants         -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 formation and seed dispersal         Animals, including humans         -identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat         -identify that humans and some other animals have skeletons and muscles for support, protection and movement         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 light from the sun can be dangerous and that there are ways to protect their eyes         -recognise that shadows are formed when the light from a light source is blocked by a solid object         -find patterns in the way that the size of shadows change         Forces and magnets         -ootice that some forces need contact between 2 objects, but magnetic forces can act at a distanc	<ul> <li>asking relevant questions and using differer scientific enquiries to answer them</li> <li>setting up simple practical enquiries, compatests</li> <li>making systematic and careful observations appropriate, taking accurate measurements units, using a range of equipment, including and data loggers</li> <li>gathering, recording, classifying and presen variety of ways to help in answering questi</li> <li>recording findings using simple scientific lar labelled diagrams, keys, bar charts, and tal</li> <li>reporting on findings from enquiries, includ written explanations, displays or presentations conclusions</li> <li>using results to draw simple conclusions, m for new values, suggest improvements and questions</li> <li>identifying differences, similarities or chang simple scientific ideas and processes</li> <li>using straightforward scientific evidence to or to support their findings.</li> </ul>	rative and fair and, where using standard g thermometers ting data in a ons inguage, drawings, oles ing oral and ons of results and ake predictions raise further es related to	School? (SL and Teacher)



$\bigwedge$	Overarching Princi	<b>ples H</b> onest	v Empathy Aspiration Re	espect Teamwork	
	Science SCIENCE IS SIMPLY THE WORD WE USE TO DESCRIBE A METHOD OF ORGANISING OUR CURIOSITY - Tim Minchin -		ty Empathy Aspiration Respect Teamwork           Curriculum Drivers:           Personal – our world - context – society           Originality – oracy – adventure – risk – aspiration – creativity           Well-being – mental and physical – meta cognitive – learning powers           Environment and Nature – environment – sustainability           Real – Here and Now - current affairs – topical		
Liv	Knowledge (SL)	Skills (SL)	ifferent types of scientific enquiries	Context (Teacher)	What should all pupils know having been to Akrotiri School? (SL and Teacher)
- de Ann - de Pra - co thei may - kr reco - us incl - gi eve - us incl - gi eve - us cha acio Ear - de - de - ex cha acio - ex cha acio - ex cha acio - ex cha acio - ex - ex - ex - ex - ex - ex - ex - ex	escribe the differences in the life cycles of a mammal, an amphibian, an insect and a bird escribe the life process of reproduction in some plants and animals <b>simals, including humans</b> escribe the changes as humans develop to old age <b>operties and changes of materials</b> ompare and group together everyday materials on the basis of their properties, including eir hardness, solubility, transparency, conductivity (electrical and thermal), and response to agnets now that some materials will dissolve in liquid to form a solution, and describe how to cover a substance from a solution se knowledge of solids, liquids and gases to decide how mixtures might be separated, cluding through filtering, sieving and evaporating ive reasons, based on evidence from comparative and fair tests, for the particular uses of eryday materials, including metals, wood and plastic emonstrate that dissolving, mixing and changes of state are reversible changes xplain that some changes result in the formation of new materials, and that this kind of ange is not usually reversible, including changes associated with burning and the action of id on bicarbonate of soda <b>rth and space</b> escribe the movement of the Earth and other planets relative to the sun in the solar system escribe the sun, Earth and moon as approximately spherical bodies se the idea of the Earth's rotation to explain day and night and the apparent movement of es un across the sky <b>rres</b> xplain that unsupported objects fall towards the Earth because of the force of gravity acting tween the Earth and the falling object dentify the effects of air resistance, water resistance andfriction, that act between moving faces ecognise that some mechanisms including levers, pulleys and gears allow a smaller force to ve a greater effect	to answer controlling taking mea scientific ea and precisi appropriate recording a complexity labels, clas graphs, ba using test r further com reporting a enquiries, i relationship of trust in t such as dis identifying	questions, including recognising and variables where necessary isurements, using a range of quipment, with increasing accuracy ion, taking repeat readings when		

## **Overarching Principles...Honesty Empathy Aspiration Respect Teamwork Curriculum Drivers: Personal** – our world - context – society Science **Originality** – oracy – adventure – risk – aspiration – creativity SCIENCE IS SIMPLY THE WORD WE USE TO DESCRIBE A METHOD OF Well-being – mental and physical – meta cognitive – learning powers **ORGANISING OUR CURIOSITY** - Tim Minchin **Environment and Nature** – environment – sustainability Real – Here and Now - current affairs – topical Knowledge (SL) Skills (SL) Context (Teacher) What should all pupils know having been to Akrotiri Living things and their habitats School? (SL and Teacher) • planning different types of scientific enquiries to - describe how living things are classified into broad groups according to common observable answer questions, including recognising and characteristics and based on similarities and differences, including micro-organisms, plants and controlling variables where necessary animals • taking measurements, using a range of scientific - give reasons for classifying plants and animals based on specific characteristics equipment, with increasing accuracy and Animals including humans precision, taking repeat readings when - identify and name the main parts of the human circulatory system, and describe the functions appropriate of the heart, blood vessels and blood • recording data and results of increasing - recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function complexity using scientific diagrams and labels, - describe the ways in which nutrients and water are transported within animals, including classification keys, tables, scatter graphs, bar and humans line graphs Evolution and inheritance • using test results to make predictions to set up - recognise that living things have changed over time and that fossils provide information further comparative and fair tests about living things that inhabited the Earth millions of years ago • reporting and presenting findings from enquiries, recognise that living things produce offspring of the same kind, but normally offspring vary 9 including conclusions, causal relationships and and are not identical to their parents Year explanations of and a degree of trust in results, in - identify how animals and plants are adapted to suit their environment in different ways and oral and written forms such as displays and other that adaptation may lead to evolution Light presentations - recognise that light appears to travel in straight lines • identifying scientific evidence that has been used - use the idea that light travels in straight lines to explain that objects are seen because they to support or refute ideas or arguments give out or reflect light into the eye - 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 Electricity -associate the brightness of a lamp or the volume of a buzzer with the number and voltage of 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 when representing a simple circuit in a diagram

