## Landulph School Curriculum Tracking – Science Years 1-6

Objective: UNDERSTANDING	Date Assessed:	Limited Understanding	Able to mimic this with help	Off the gap list! Can explain and apply this	Can reason with this and use it in any context	
<b>Chemistry</b> – The concept that very small particles, combining mixing and moving in different ways can be used to explain what we see						
Materials Y1 Understands 'property' e.g. most metals are shiny and hard. Show understanding by grouping them.						
Materials Y2 Correctly predict which materials will bend, squash, twist or stretch so suggests a material to use for a task.						
Materials Y3 Understands some rocks were made from millions of tiny particles of soil, animals, plants and smaller rocks being squashed together by the weight of layers on top. Can use this to explain where fossils came from. Understands why this takes longer than their lifetime.						
Materials Y4 Understands the concept that all things are made from particles that are too small for us to see with our eyes. Understands that heating these particles (atoms and molecules) gives them more energy so they can move more. Can use this to explain change of state and why heating helps evaporation.						
<b>Materials Y5</b> Can explain dissolving and mixing in terms of particles and knows the material is still there so the process can be reversed.						

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Materials Y5 (Link to Energy)							
Understands adding energy (e.g. spark or flame) can							
help particles join together in a chemical reaction so							
they become a molecule of a new substance. Can use							
this concept e.g. to explain burning or acid +							
bicarbonate of soda. Is curious why some atoms prefer							
joining each other more than others and notices							
sometimes more energy can come out than you put in.							
Evolution – Understand reproduction and how living things have adapted over time							
Evolution Y1							
Concept of variety in plants and animals and identifying							
some common features							
Evolution Y2							
Understand all living things have offspring that grow							
into adults. Applies this to seeds, bulbs, animals and							
humans. The offspring share features from each parent							
but are different.							
Evolution Y3							
Understands how flowering plants can be 'parents'							
even though they can't get up and meet each other!							
Explains the role flowers, pollination, seed formation							
and seed dispersal play in this.							
Evolution Y4							
Understands environments can change and this puts							
pressure on a species. Some offspring are better suited							
to be successful in their environment at getting food or							
reproducing and in the wild these will be more likely to							
have healthy offspring. Understands that over time this							
could lead to a species 'evolving'							

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<b>Evolution Y5</b> Understands why sexual reproduction is an advantage to evolution (as opposed to asexual) and can describe how it happens in plants and animals including how the sex cells are formed and combine.					
<b>Evolution Y5</b> Can use the concept of evolutionary advantage to try and explain differences in the life cycles of mammals, amphibians, insects and birds.					
<b>Evolution Y6 (Timescale &amp; Process)</b> Has mastered the timescale and the process of evolution. So can use the concept of evolution to propose and explain specific adaptations.					
<b>Evolution Y6 (Classification)</b> Has a concept of common ancestors from millions of years ago and this helps them explain groupings of plants and animals in broad groups in classification keys based on common observable features.					
<b>Ecosystems</b> – What all living things need and starti	ing to under	stand how they de	pend on each other.		
<b>Staying Alive Y1</b> Understand some things are alive, some dead and some were never alive,					
<b>Plants Staying Alive Y2</b> Understand plants need water, air, a suitable temperature and sunlight to make their own food. Can use this to explain why they need roots and leaves and why some trees lose their leaves in the winter.					
Animals Staying Alive Y2 Understand animals need the right amounts of water, (oxygen from the) air and food. They can't make their own food so need to eat plants or animals. Can use this to explain why we need to eat a range of different foods (nutrients)					



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Food Chains Y2 (Link with Energy)							
Understands plants capture energy from the sun							
(remember: you can't MAKE or use up energy) and							
animals get their energy by eating plants or other							
animals. Can use this to make food chains that always							
start with the sun and end in a predator. Can apply this							
to a range of habitats including microhabitats.							
Ecosystems Y3							
Understands plants and animals depend on each other.							
Can use food chains with producers, predators and prey							
in to show they understand interdependence.							
Living things are made of cells that work together to help each other live-							
Plants keeping their cells healthy Y3							
Understands plants, like all living things, are made of							
cells working together and the ones that make the food							
are normally green and normally in the leaves. Can use							
the idea of the plant 'supplying' these cells with what							
they need, to explain roots, stems, trunks (water and							
nutrients from the soil), leaves (air and sunlight)							
Animals keeping their cells healthy Y3							
Understand humans grow, move about, keep warm,							
reproduce and repair themselves so they need lots of							
different raw materials. They are animals so can't make							
their own food so need to eat a range of different living							
things to get the nutrition they need. Can apply these							
ideas to their own diet and other animals.							
Getting nutrition to your cells Y4							
Understands the food we eat has to be broken up by							
our teeth, broken into molecules (link) in our stomach							
and carried by our blood to the cells. What we don't							
need is excreted. Uses knowledge of types and function							
of teeth and parts of the digestive system correctly							
when explaining this.							



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Cells getting old Y5					
Understands that cells make copies of themselves					
throughout their life to repair damage but only so many					
times. They can use ideas like this to explain the					
changes they see in humans. E.g. growth and the	ļ				
features of old age.					
Getting nutrition to your cells Y6					
Understands that every cell needs a really good	ļ				
circulation system to bring it food and oxygen and take					
away its waste. Can use this idea to explain the part					
that the heart, blood vessels and blood play in this. Can					
also use this to describe the role the kidneys play in					
keeping the right amount of water in the blood and the					
liver for the right nutrients to feed the cells correctly.					
Keeping your cells healthy Y6					
Understands that role of exercise and healthy diet in					
keeping cells healthy. E.g. Not too much fat to block					
arteries, exercise to keep blood and oxygen flowing,					
right diet for the right balance of nutrients etc.					
Avoiding drugs that alter the balance.					
Energy travelling from one place to another	– Using ligh	nt, using sound and	using electricity		
Energy travelling as Light Y3					
Understands that some objects when they get hot or					
excited can emit very small packets of energy called					
photons. Some of these we can see with our eyes					
(light). Can use this to explain the difference between a					
source of light and something that reflects light. Can					
use this model of photons as small balls to explain					
reflection and shadows. Can use it to explain why					
looking at the sun directly is dangerous.					

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Energy travelling as Sound Y4					
Understands and can use the analogy of sound					
travelling through air or solid objects to waves on a					
pond but in 3D. Can use this model to explain a bang					
(one splash in the pond), a noise (vibrations), louder					
noises (taller waves), sounds getting fainter the further					
you are from them (Energy spreading out)					
Types of Sound Y4					
Understands that more vibrations each second is heard					
by our ear as higher pitch. Can use this to suggest and					
test why some objects make different sounds based on					
how quickly they can vibrate. Can also explain why					
making the sound louder doesn't change the pitch.					
Energy travelling as Electricity Y5					
Understands that Voltage is a measure of how much					
energy electrons have. Can use this to predict how loud					
buzzers will be and how bright bulbs will be in different					
circuits. Can describe electricity in terms of a flow of					
energy so knows that electrons are just the carriers and					
are not 'used up'					
Energy travelling as Light Y6					
Uses the concept of light as photons travelling in					
straight lines to create ray diagrams and use these to					
explain why we can see an object with reflected light					
and why shadows have the same shape as the object					
that cast them.					
Forces – Understand objects stay in one place or me	oving with c	onstant speed and	direction unless a force	e acts on them $ ightarrow$ ac	cceleration

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Forces Y3					
Understands that to make something move, slow down,					
speed up or change direction needs a FORCE. Can use					
this understanding to notice that some forces like					
magnetism can act at a distance without actually					
touching the object. Can also not be caught out by					
puzzles like what 'throws you forward' when a bus					
stops?					
Forces Y3 (Link with energy)					
Understands that same poles of a magnet repel each					
other and so it takes energy for push them together and					
when you let go, this energy is released (they accelerate					
away from each other). They know the same is true for					
electrons but can't test this yet. Equally they know that					
same poles attract and so it takes energy to keep them					
apart. Knows why repulsion is the only test for					
something being a magnet.					
Forces Y4					
Understands that an electric cell attracts electrons into					
one end and pumps them out the other end. This					
squashes all the electrons together. Electrons repel like					
the same poles of magnets so if you have a wire					
connecting the two sides of the cell the electrons will					
flow around it. Can use this to explain why you need a					
complete circuit for electricity. Also to devise a test to					
see if something is a good conductor of electricity or					
not.					
Forces Y5 (Gravity a force at a distance)					
Understands that gravity is a force that is always					
attractive and acts at a distance. Can use this to explain					
why objects speed up when falling, why they always					
speed up towards the Earth, even when you throw					
them up in the air.					

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Forces Y5 (Earth and Space)					
Understands that the Earth, Moon, Sun and Planets in					
the solar system are approximately spherical objects.					
So can use gravity to explain why the Moon is orbiting					
the Earth and the Earth orbiting the sun. (Always falling					
but never hitting because it is a sphere)					
Day and Night Y5 (doesn't fit elsewhere!)					
Understands the Earth is spinning so sometimes we are					
facing the sun and other times we are not. Can use this					
to explain day and night and why the sun and moon					
appear to move across the sky. Can expain why, if it is					
spinning, you don't fall off!					
Forces Y5					
Understands that for something to slow down a force					
must be acting. Can use this to explore the ideas of					
water resistance, friction and air resistance.					
Understands the idea of forces being balanced if no					
acceleration is happening.					
Forces Y5					
Understands that to make an object turn or spin, you					
need less force the further you are from the pivot. Can					
use this to explain why levers, pulleys and gears are					
useful.					

	Science Skills – Conducting investigations	Date	Needs Practice	Mastery
In	vestigation Skills Y1			
•	Predict – Asks questions, predicts what will happen, plans how to test this out.			
•	Carry out – uses standard and non-standard measures recorded in a table or graph			
•	Conclude – See patterns in the evidence and conclude if their prediction was right?			
In	vestigation Skills Y2			
•	Predict – As above but based on some science knowledge. Says if fair or not.			
•	Carry out – create a table of measurements and block graph or drawing if needed.			
•	Conclude – As above but explain with a new theory if their prediction was wrong or			
	justify by making references to the data they have collected if it was right.			
In	vestigation Skills Y3			
٠	Predict – As above but plan for sufficient evidence and add steps to make it fairer.			
٠	Carry out – As above but using equipment to ensure standard measures. Bar chart.			
٠	Conclude – As above but spot patterns and relate to their science knowledge.			
In	vestigation Skills Y4			
•	Predict – Prediction uses correct science. Test is fair with reasoned equipment choice.			
•	Carry out – As above but repeats outliers, takes measures requiring specialist			
	equipment such as force, time, temperature and reasons choice of bar chart or table.			
•	Conclude – Identifies trends and patterns from tables and graphs and suggest			
	scientifically plausible reasons. Gives a balanced assessment of their prediction.			
In	vestigation Skills Y5			
•	Predict – As above but showing conceptual understanding. Uses this in their planning			
	so they control a range of variables to make this fair. Plan at least 5 results.			
•	Carry out – Repeat measurements to increase accuracy. Plots on a line graph.			
•	Conclude – To consider argument for and against their prediction being true. Use the			
	data to support both sides and consider if results were sufficient or repeated enough.			
In	vestigation Skills Y6			
٠	Predict – As above but predict each possible variable to make decisions about which to			
	control and how, based on conceptual science. Plan detailed ways to ensure fairness.			
•	Carry out – As above but with greater understanding of errors and so a more efficient			
	systematic way of ensuring reasonable accuracy including choice of equipment.			
•	Conclude – As above but with good explanations for any outliers based on scientific			
	understanding. Explanation of how evidence supports the prediction and how this			
	could be improved to give an answer with more certainty. Allows deeper prediction.			

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