



Hope Kindness Forgiveness Aspiration Love Courage Trust Respect Friendship



# Drake Primary School and Little Pirates

## Science Vocabulary Progression

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>Working Scientifically</b>	<p>changes similar different important observation Why? What? How? question explore discover</p>	<p><b>Enquiry types:</b> Comparative / fair testing, Research, Observation over time, Patter Seeking, Identifying, grouping and classifying, Scientific discovery</p> <p><b>Enquiry skills:</b> questions, prediction, test, observe, measure, record, interpret</p> <p>Experience, observe, changes, patterns, grouping, sorting, classifying, compare, identify (name), data, measure, record, equipment, questions, test, investigate, explore, magnifying glass / hand lens, same, different, questioning, data</p>		<p><b>Enquiry types:</b> Comparative / fair testing, Research, Observation over time, Patter Seeking, Identifying, grouping and classifying, Scientific discovery</p> <p><b>Enquiry skills:</b> questions, prediction, test, observe, measure, record, interpret, communicate, evaluate</p> <p>Develop, enquiry, practical, enquiry, fair test, comparative, test, relationships, conclusion, accurate, thermometer, data logger, estimate, data, diagram, key, table, chart, bar chart, results, predictions, explanation, reason, similarity, difference, question, evidence, information, findings, criteria, values, properties, characteristics, questioning, observation, improvements, process</p>		<p><b>Enquiry types:</b> Comparative / fair testing, Research, Observation over time, Patter Seeking, Identifying, grouping and classifying, Scientific discovery</p> <p><b>Enquiry skills:</b> questions, prediction, test, observe, measure, record, interpret, communicate, evaluate</p> <p>Enquiry, variables, control variables, independent variable (what you change), dependant variable (what is being tested), evidence, justify, accuracy, precision, repeat readings, scientific diagrams, classification keys, tables, scatter graphs, bar graphs, line graphs, argument (science), causal relationship, prediction, explanation</p>	

Hope Kindness Forgiveness Aspiration Love Courage Trust Respect Friendship

<p style="text-align: center;"><b>Biology: Animals including Humans</b></p>	<p>healthy exercise healthy diet plants animals body parts (head, arms, legs, stomach, feet, toes, hands, fingers, neck, knees, ankles) teeth</p>	<p>names of common animals:  <ul style="list-style-type: none"> <li>• fish</li> <li>• amphibians</li> <li>• reptiles</li> <li>• birds</li> <li>• mammals</li> </ul>           carnivores herbivores omnivores structure human body Body parts:  <ul style="list-style-type: none"> <li>• feet</li> <li>• fingers</li> <li>• toes</li> <li>• elbows</li> <li>• knees</li> <li>• hair</li> <li>• teeth</li> <li>• head</li> <li>• neck</li> <li>• arms</li> <li>• legs</li> <li>• face</li> <li>• ears</li> <li>• eyes</li> <li>• mouth</li> <li>• tongue</li> <li>• nose</li> </ul>           Senses:  <ul style="list-style-type: none"> <li>• see</li> <li>• hear</li> <li>• feel</li> <li>• smell</li> <li>• taste</li> </ul> </p>	<p>offspring survival baby toddler child teenager adult food water air exercise hygiene healthy nutrition growth reproduction (<i>focus on growth, not on how reproduction occurs</i>) egg -chick -chicken egg -caterpillar- pupa - butterfly spawn- tadpole- frog lamb- sheep</p>	<p>nutrition diet skeleton muscles function protection support movement bones skull food groups protein carbohydrate fat sugar dairy fruit and vegetables</p>	<p>digestive system mouth tongue teeth oesophagus stomach small intestine large intestine</p> <p>types of teeth: molar, premolar, incisor, canine saliva, enamel, dentine, acid</p> <p>food chain prey predator primary producer carnivore omnivore herbivore</p>	<p>old age growth puberty gestation period</p>	<p>circulatory system heart lungs blood vessels blood lifestyle disease water transportation nutrient transportation oxygen air breathing exercise diet drugs skeletal system muscular system digestive system</p>
---	---	--	--	---	---	--	--

Hope
Kindness
Forgiveness
Aspiration
Love
Courage
Trust
Respect
Friendship

<p><b>Biology: Plants</b></p>	<p>plants roots stem leaves flower water soil mud</p>	<p>plants wild plants garden plants evergreen trees deciduous trees common flowering plants trees flowers vegetables leaf/leaves flower blossom petal fruit roots bulb seed stem trunk branch</p>	<p>seeds bulbs mature plants bud growth grow habitat local environment leaf fall water light temperature healthy growth survive soil germinate stages of growth reproduction (in plants)</p>	<p>functions roots stem/trunk leaves flowers nutrients nutrition air light nutrients soil room to grow transport (water) xylem vessels life cycle pollination seed formation seed dispersal reproduce fertiliser</p>			
<p><b>Biology: Evolution and inheritance</b></p>							<p>fossil millions of years offspring identical evolution evolve adaptation environment variation inherit inheritance</p>

*Hope   Kindness   Forgiveness   Aspiration   Love   Courage   Trust   Respect   Friendship*

<p style="text-align: center;"><b>Biology: Living things and their habitats</b></p>	<p>similar different woods garden field farm animals fish birds mammals</p>		<p>pond garden field park woodland sea shore river ocean forest rainforest stones rocks logs leaf litter habitat micro-habitat living dead never been alive alive food chain producer prey predator adaption depend source of food shelter healthy grow growth healthy habitat local environment pet wild animal insect, minibeast</p>		<p>environment non-flowering plants ferns mosses flowering plants grasses vertebrate animals:  <ul style="list-style-type: none"> <li>• fish</li> <li>• birds</li> <li>• mammals</li> <li>• amphibians</li> <li>• reptiles</li> </ul>           invertebrate animals: snails  <ul style="list-style-type: none"> <li>• worms</li> <li>• slugs</li> <li>• spiders</li> <li>• insects</li> </ul>           human impact:  <ul style="list-style-type: none"> <li>• litter</li> <li>• deforestation</li> <li>• population increases</li> <li>• nature reserves</li> <li>• danger</li> <li>• ecological</li> </ul>           positive negative</p>	<p>environment life cycles mammal amphibian bird insect reproduction life processes  sexual and asexual reproduction in plants  sexual reproduction in animals  root cuttings</p>	<p>classification characteristic similarities differences microorganisms organisms groups classification systems invertebrates vertebrates classification key</p>
---	---	--	--	--	--	---	---

*Hope    Kindness    Forgiveness    Aspiration    Love    Courage    Trust    Respect    Friendship*

<b>Chemistry: Materials</b>	material soft hard wood paper plastic metal glass water rock brick stone	everyday materials <ul style="list-style-type: none"> <li>• wood</li> <li>• paper</li> <li>• plastic</li> <li>• metal</li> <li>• glass</li> <li>• water</li> <li>• rock</li> <li>• brick</li> <li>• stone</li> <li>• fabric</li> <li>• elastic</li> <li>• foil</li> <li>• dough</li> <li>• rubber</li> <li>• card</li> <li>• cardboard</li> <li>• clay</li> </ul> material physical properties object make/made hard/soft shiny/dull stretchy/stiff rough/smooth bendy/not bendy waterproof/not waterproof transparent/opaque absorbent/not absorbent	solid squash twist bend stretch properties materials <ul style="list-style-type: none"> <li>• wood</li> <li>• metal</li> <li>• plastic</li> <li>• glass</li> <li>• brick</li> <li>• rock</li> <li>• paper</li> <li>• cardboard</li> </ul> suitable unsuitable purpose			properties hardness solubility transparency electrical conductivity thermal conductivity magnetism dissolve solution substance solid liquid gas separating mixing filtering sieving melting evaporating reversible change burning rusting oxidation reactions irreversible change acid bicarbonate of soda	

Hope
Kindness
Forgiveness
Aspiration
Love
Courage
Trust
Respect
Friendship

<p><b>Chemistry: Rocks</b></p>	<p>rock mud stone soil</p>			<p>rock Soil sandy peaty loamy fossil organic matter grains crystals sedimentary rock igneous rocks metamorphic rock properties appearance rock cycle</p>			
<p><b>Chemistry: States of matter</b></p>					<p>solid liquid gas temperature heat (heating) cool (cooling) water cycle evaporation condensation melting freezing degrees celcuis (°C)</p>		

*Hope   Kindness   Forgiveness   Aspiration   Love   Courage   Trust   Respect   Friendship*

<b>Physics: Seasonal changes</b>	seasons	seasons					
	seasonal change	seasonal change					
	spring	spring					
	summer	summer					
	autumn	autumn					
	winter	winter					
	weather	weather					
	sun	sun					
	sun glasses	sun glasses					
	sunshine	sunshine					
	rain	rain					
	snow	snow					
	sleet	sleet					
	ice	ice					
	frost	frost					
	fog	fog					
	cloud	cloud					
	hot	hot					
	cold	cold					
	storm	storm					
sky	sky						
earth	earth						
night	night						
day	day						

*Hope    Kindness    Forgiveness    Aspiration    Love    Courage    Trust    Respect    Friendship*

<p><b>Physics: Light</b></p>	<p>light bright dark</p>			<p>light dark (absence of light) reflect mirror sun glasses protection shadow opaque mirror reflective surface</p>			<p>light sources travel straight lines Ultraviolet light eye periscope focus pupil (eye) retina lens reflection shadow refraction rainbow</p>
<p><b>Physics: Forces and magnets</b></p>	<p>push pull lift up down fall</p>			<p>move movement surfaces forces contact push pull contact distance magnet bar magnet ring magnet button magnet horseshoe magnet attract repel poles (of magnets) magnetic force magnetic field materials strength maglev train</p>		<p>gravity Earth falling force air resistance water resistance friction mechanism levers pulleys gears springs</p>	

*Hope   Kindness   Forgiveness   Aspiration   Love   Courage   Trust   Respect   Friendship*



<p><b>Physics: Sound</b></p>	<p>loud quiet ear hear</p>				<p>sound vibration vibrate ear ear drum pitch volume insulation sound wave tuning fork</p>		
<p><b>Physics: Electricity</b></p>	<p>light bright plug wire</p>				<p>electricity simple circuit light bulb lamp cell wire buzzer switch motor battery (cell) series circuit conductor insulator metal precautions safety</p>		<p>brightness lamp light bulb volume buzzer switch voltage components symbols circuit diagram series circuit</p>

*Hope    Kindness    Forgiveness    Aspiration    Love    Courage    Trust    Respect    Friendship*

<p><b>Physics: Earth and space</b></p>	<p>sun moon Earth star</p>					<p>solar system planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune moon stars sun sun glasses Ultraviolet light movement day night spherical bodies rotation orbit satellite</p>	
--	--	--	--	--	--	--	--

*Hope    Kindness    Forgiveness    Aspiration    Love    Courage    Trust    Respect    Friendship*