Question: Do I have more in common with a lion, a shark or a snake?		Critical Learning
		Describe how living things are classified into broad aroups ac-
National Curriculum Link Science Y6: Living things and their habitats		cording to common observable characteristics and based on simi-
International Baccalaureate Lea	arner Profile Link	larities and differences, including
Inquirers - Nurture skills for research and curiosity		micro-organisms, plants and ani- mals
Caring - show empathy, compassion and respect for all life		Understand different habitats
Knowledgeable - Develop conceptual understanding and engage with issues and ideas		and draw conclusions about life- cycles in their local environment
Principled - think and act with integrity and honesty		for example, the vegetable gar- den or flower border)
Reflective – Consider the wider world and our own ideas and experience		Classify plants and animals in their local environment with those around the world, e.g. in rainfor- ests
		Key Vocabulary Classify Organism / micro-organism Vertebrate / invertebrate Life-cycle Mammal / fish / reptile / amphibian / bird Habitat Environment Adaptation
<u>Prior Skills - Y4</u>	<u>Prior Skills - Y5</u>	<u>New Skills - Y6</u>
<ul> <li>Recognise that living things can be grouped in a variety of ways</li> <li>Explore and use classi- fication keys to help group, identify and name a variety of living things in their local and wider environment (plants, vertebrates, in- vertebrates)</li> <li>Compare the classifica- tion of common plants and animals to living things found in other places (under the sea, prehistoric)</li> <li>Explain, giving reasons for how they have classified animals and plants, using their characteristics and how they are suited to their environment</li> </ul>	<ul> <li>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>Describe the life process of reproduction in some plants and animals.</li> <li>Describe the life cycles of common plants</li> <li>Explore the work of well know naturalists and ani- mal behaviourists (David Attenborough and Jane Goodall)</li> <li>Ask a variety of scien- tific questions</li> <li>Choose an appropriate en- quiry method to answer a question</li> </ul>	<ul> <li>Describe how living things are classified into broad groups according to com- mon observable charac- teristics and based on similarities and differ- ences, including micro-or- ganisms, plants and ani- mals</li> <li>Group animals into rep- tiles, fish, amphibians, birds and mammals</li> <li>Give reasons for classify- ing plants and animals based on specific charac- teristics.</li> <li>Understand different habitats and draw conclu- sions about life-cycles in their local environment</li> </ul>

Recognise that environ-	Make predictions based	(for example, the vegeta-
ments can change and	on scientific knowledge	ble garden or flower bor-
pose danaers to living	<ul> <li>Report findings from in-</li> </ul>	der)
things.	vestigations through	<ul> <li>Classify plants and ani-</li> </ul>
<ul> <li>Explain their findings in</li> </ul>	written explanations and	mals in their local envi-
different ways (display,	conclusions	ronment with those
<ul> <li>Find any patterns in their</li> </ul>	<ul> <li>Through direct observa- tion and noncompt classify</li> </ul>	around the world, e.g. in
evidence or measurements	animals and plants ac-	rainforests
<ul> <li>Make a prediction based on something they have found</li> </ul>	cording to life cycle pat-	• ask a variety of types of
out	terns	scientific questions
Record and present what		<ul> <li>choose the most appro-</li> </ul>
they have tound using sci- entific language, drawings		priate scientific enquiry
labeled diagrams, bar		method to answer a ques-
charts and tables		tion and outline the
		method
		<ul> <li>Take measurements using</li> </ul>
		a range of scientific
		equipment with increasing
		accuracy and precision
		<ul> <li>Record more complex</li> </ul>
		data and results using
		scientific diagrams, clas-
		sification keys, labels,
		scattergraphs, tables,
		bar and line graphs
		<ul> <li>Find a pattern from their</li> </ul>
		data and explain what it
		Draw conclusions from
		observations and findings
		based on scientific
		knowledge

## Knowledge, Skills and Understanding

- Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals
- Group animals into reptiles, fish, amphibians, birds and mammals
- Give reasons for classifying plants and animals based on specific characteristics.
- Understand different habitats and draw conclusions about life-cycles in their local environment (for example, the vegetable garden or flower border)
- Classify plants and animals in their local environment with those around the world, e.g. in rainforests

## Knowledge, Skills and Understanding for Working Scientifically

- ask a variety of types of scientific questions
- choose the most appropriate scientific enquiry method to answer a question and outline the method
- Take measurements using a range of scientific equipment with increasing accuracy and precision

- Record more complex data and results using scientific diagrams, classification keys, labels, scattergraphs, tables, bar and line graphs
- Find a pattern from their data and explain what it shows
- Draw conclusions from observations and findings based on scientific knowledge

## Challenge for children working at great depth

- Can they explain why classification is important?
- Can they sub divide their original groupings and explain their divisions?
- Can they suggest future changes to species based on environment?

Resources	Website/Apps
<ul> <li>plant kept in the dark for one to two weeks</li> <li>secondary sources eg video, CD-ROM showing plant growing in time-lapse</li> <li>labels from house and garden plants</li> <li>packaging from fertilisers and 'plant food'</li> <li>information card about animals in local habitat</li> <li>soil samples</li> <li>hand lenses/microscopes</li> <li>examples of plants with different types of root or pictures showing plant roots</li> <li>secondary sources eg reference books, video showing a different, possibly non-local habitat</li> </ul>	Watch videos to explore classification Website links to different classified animal groups and other links to facts cards etc. http://www.arkive.org/mammals/ http://www.youtube.com/watch?v=vqxomJIBGcY http://www.youtube.com/watch?v=2iEEJaJOUIs Seneca SIL Quizzes Oak Academy https://www.cserc.org/sierra-fun/games/match- habitat/ https://ssec.si.edu/habitats
	https://www.sheppardsoftware.com/science/anim
	als/games/animal-characteristics/
	Suggested Quality Texts
	What on earth the Creatures you Never Heard of by
	Stewart Mcpherson
	Britain's Distant Seas by Stewart McPherson
	Kingfisher Human Biology (Library)
	Usborne Human Body
	See Inside Your Body (Usborne) by Katie Daynes
Assessment ideas	Writing Opportunities
Classifying activities	Non-chronological report on specific species or
Timelines of change	habitat
Venn diagrams	

## **Cross Curricular Links**

Art: Children to research the work of artists who have specialised in animals and plants before sketching or drawing their own. Paint pictures of mini beasts in their habitats. Make a large frieze of these pictures. Flaps and hinges can be attached to 'stones' and 'leaves' so that they can be lifted to reveal the resident mini beasts. Draw or paint flying mini beasts and cut them out.

**ICT/Literacy:** Provides opportunities for children to carry out individual research based on microorganisms. They should start by coming up with a range of questions and then set their research out in sections answering their own questions. Take a plant or animal that you know and one that you don't know and create an IT presentation to show which group/s they belong to, etc. Branching database software program to develop keys of animals brought into the classroom. Pupils could use the Internet to view habitats not in the locality.