## My Science Learning Journey: Animals



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Step	Learning Challenge	Post Assessment
1 (Week 1) Questioning and Curiosity	Can you explain what Science is? Can you begin to explain what a scientist is? Can you show what you already know about animals?  (Pre Learning Task, Cover Page, Learning Journey, Vocabulary Builder)	
2 (Week 2)	Can you identify and name a variety of common animals?  (including fish, amphibians, reptiles, birds and mammals)	
3 (Week 3)	Can you describe and compare the structure of common animals?  (fish, amphibians, reptiles, birds and mammals, including pets)	
4 (Week 4)	Can you identify and name a variety of common animals by what they eat?  (carnivores, herbivores and omnivores)	
5 (Week 5) Critical Thinking	Can you investigate animals found on the school grounds and create a tally chart?  (Working scientifically)	
6 (Week 6) Critical Thinking	Can you use data collected about animals to answer questions?  (Working scientifically)	
7 (Week 7)  Questioning and Curiosity	Can you explain what Science is? Can you begin to explain what a scientist is? Can you explain something that you have learnt in this topic?  (Post Learning Task)	