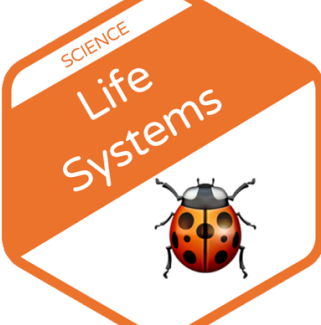
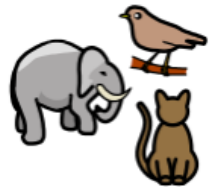


Digging for Dinosaurs

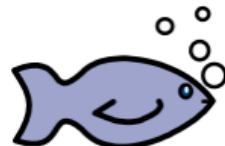
Key Concept	Key Knowledge Think like a Scientist! As a scientist, I can...						
 <p>SCIENCE Thinking Like a Scientist </p>	 Ask questions	 Make prediction	 Set up tests	 Observe and measure	 Record data	 Interpret and communicate	 Evaluate
 <p>SCIENCE Life Systems </p>	<ul style="list-style-type: none">• Use simple features to identify and compare animals• Describe and compare the structure of a variety of common animals<ul style="list-style-type: none">• Identify different mammals, fish, amphibians, reptiles and birds.• Name different mammals, fish, amphibians, reptiles and birds.• Describe the structure of mammals, fish, amphibians, reptiles and birds.						
 <p>SCIENCE Ecosystems </p>	<ul style="list-style-type: none">• Describe the weather in spring and winter<ul style="list-style-type: none">• Explain the day length varies.						



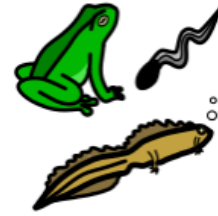
animals



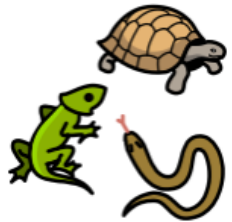
mammals



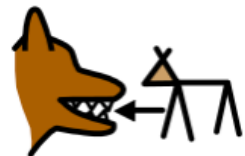
fish



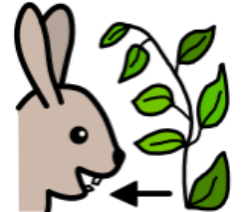
amphibians



reptiles



carnivore



herbivore



omnivore

Enquiry question and key vocabulary

What is a carnivore?

What is a herbivore?

What is an omnivore?

Have mammals evolved from dinosaurs?

Have fish evolved from dinosaurs?

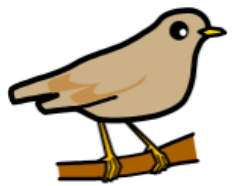
Have amphibians evolved from dinosaurs?

Have reptiles evolved from dinosaurs?

Have birds evolved from dinosaurs?

What happens in the season of winter?

What happens in the season of spring?



birds



seasons



spring



summer



autumn



winter