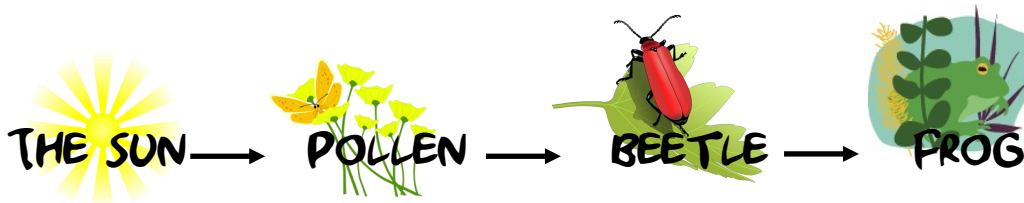


# FOOD CHAINS



- Food chains show what eats what
- The arrows show the movement of energy
- Food chains start with the sun because this is where all energy comes from
- The first step on a food chain is usually a plant or part of a plant because plants use energy from the sun through photosynthesis

Here is an example food chain:

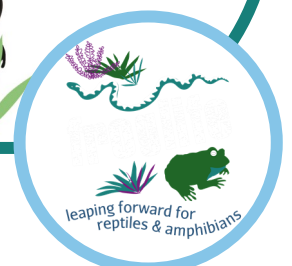


Can you make your own food chains using these things?

Newt  
Worm  
Spider  
Otter  
Big fish  
Small fish  
Oak tree  
Badger  
Beetle  
Frog  
Grass snake  
Cow

Wildflowers  
Grass  
Bee  
Water weed  
Shrew  
Woodlouse  
Leaves  
Hoverfly  
Caterpillar  
Blue tit  
Sparrow hawk  
Heron

Adder  
Algae (slimey green stuff in the water)  
Dragonfly  
Kingfisher  
Toad  
Dead wood  
Pollen  
Bird of prey  
Fox  
Human  
The sun



Froglife is a UK wildlife charity committed to the conservation of amphibians and reptiles - working with people, enhancing lives together for a healthier planet.

Find out more about our education projects and activities at [www.froglife.org](http://www.froglife.org)

# FOOD CHAINS



Write your food chains here:



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