



## Science

w/c 8th June 2020

*We are learning.. to create a food chain to show how animals get their food*

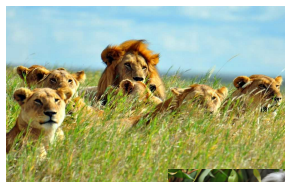


## To be successful ...

- *I can use a food chain to show how animals get their food.*
- *I can name some sources of food.*
- *I can give examples of carnivores, herbivores and omnivores.*

*Carnivores, omnivores and herbivores*

*- what are they?*



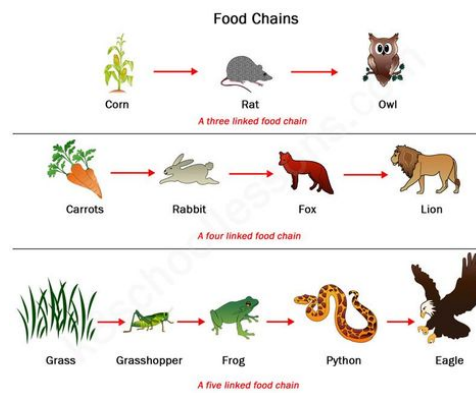


<https://www.bbc.co.uk/bitesize/clips/zwfd2p3>

### Food Chain

A food chain shows how each animal gets its food.

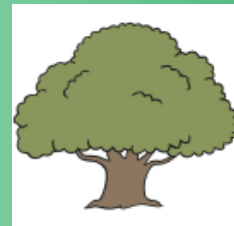
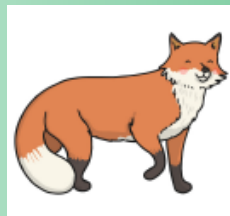
Food chains are one of the ways that living things depend on each other to stay alive



<https://www.bbc.co.uk/bitesize/topics/zx882hv/articles/z3c2xnb>



*Can we order these into a food chain?*



## Your Task

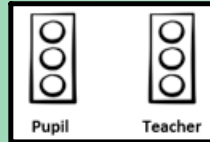
Your task today is to complete a food chain - where will it start and what animal will end it?

Complete a three step  
food chain.

Complete a four step food  
chain.

Complete a four step food chain.

Two- minute Check



Have you coloured your traffic light?

Check your work for the following below :



Capital letters



Full stops



Finger spaces




Handwriting




Conjunctions

## Plenary

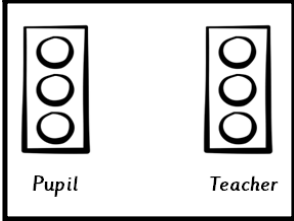


What is a  
food chain?



What are the three  
different types of  
eaters?





w/c 8th June 2020

We are learning.. to create a food chain to show how animals get their food

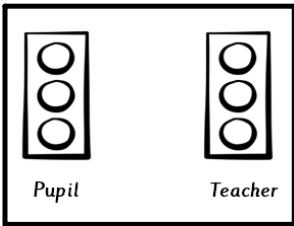
Can you complete a food chain using the different cards  
Draw food chains in the spaces below. Which habitat would you find this food chain in?



Habitat.....



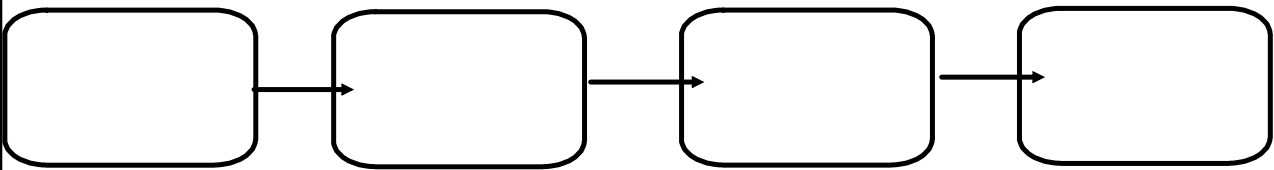
Habitat.....



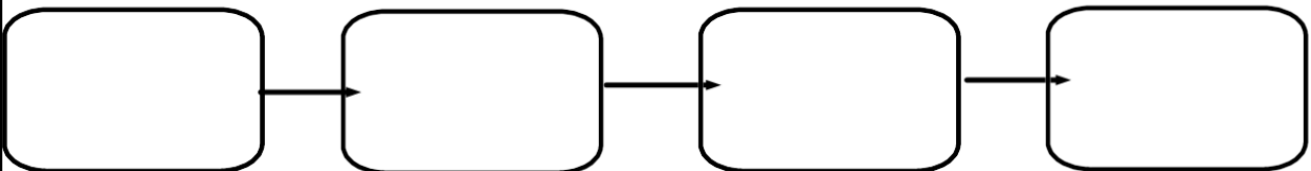
w/c 8th June 2020

We are learning.. to create a food chain to show how animals get their food

Can you complete a food chain using the different cards  
Draw food chains in the spaces below. Which habitat would you find this food chain in?



Habitat



Habitat.....

