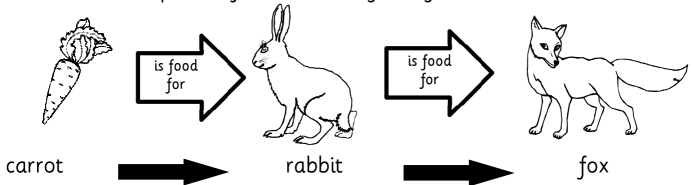


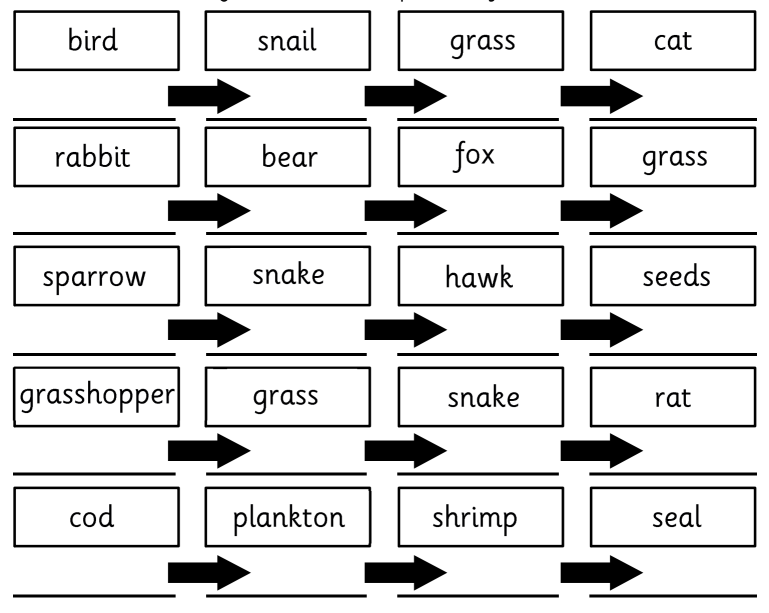
Food Chains

A food chain is a chain of plants and animals. It shows us how energy is passed from one living thing to another.



We can think of the arrows as meaning 'is food for' or 'is eaten by'.

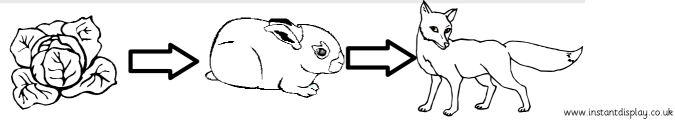
The plants and animals below can be used to make food chains. Put them in the right order and complete the food chains.



Food Chains

b k h h t i i C а t y n 0 n S a g e n e n u r d d h b d t a Z e а b р р n t S t n а а е į е t C е S n C d g C S m C S S r W 0 n a g е m C C į 0 0 a n 0 r е p k g а n e r 0 u е Ζ m 0 d h C р 0 n S u m е r S d i q. t р е а t 0 r е d g C r Χ m 0 а W f d h а р 0 u C е r e m 0 b h p b q. р а t u r d b t m e y n

carnivore herbivore omnivore
predator prey insectivore
decomposer producer consumer
habitat food chain plant
animal scavenger energy



Food Chain Vocabulary

Use the words below to complete the sentences.

omnivore

producer

consumers

	p. Guaco.		10010010
carnivores	predator	prey	insectivore
decomposer	scavenger	habitats	energy
Food chains show u	s how	is transfered	between plants and
Food chains in diffe animals.	rent	contain differe	nt plants and
A food chain alway plant or phytoplank	•	Th	iis may be a green
Food chains end with plants and return the		•	ad animals and
In a food chain ther	e may be primary,	secondary and terti	.ary
A primary consumer	r eats plants and w	ill be either a	or an
Animals that only e	at other animals ar	e called	
(are animals that ca	pture and eat their	
	search out dead pla	ints and animals an	d feed off them.
Some animals only	eat insects. They a	re called	

herbivore

Food Chain Vocabulary

Explain the meanings of the food chain vocabulary below.

consumer	producer	herbivore
omnivore	carnivore	insectivore
scavenger	decomposer	food chain
habitat	primary consumer	predator

Food Chain Vocabulary

Cut out the cards and make 4 food chains. Don't forget to include arrows!

