Red group

LO: I can use a food chain to show how animals get their food.

0

0

0

I worked independently I needed some support

I needed a lot of support

Knowledge and skills

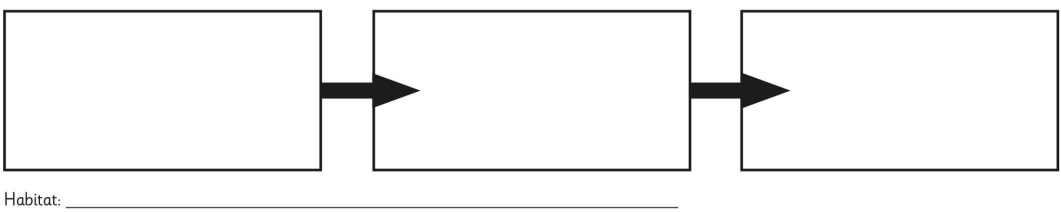
I can name some sources of food.

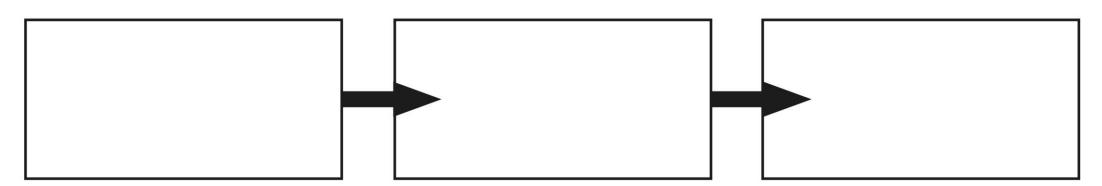
I can give examples of carnivores, herbivores, and omnivores.

I can order living things in a food chain.

I can name a simple food chain.

Draw two food chains in the spaces below. Which habitat would you find this food chain in?





Habitat:_

<mark>Yellow Group</mark>

LO: I can use a food chain to show how animals get their food.

0

0

0

I worked independently I needed some support

I needed a lot of support

Knowledge and skills

I can name some sources of food.

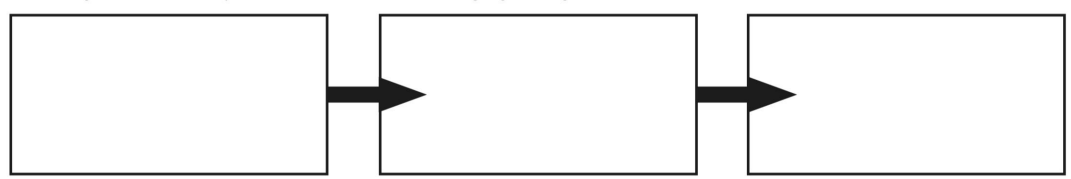
I can give examples of carnivores, herbivores, and omnivores.

I can order living things in a food chain.

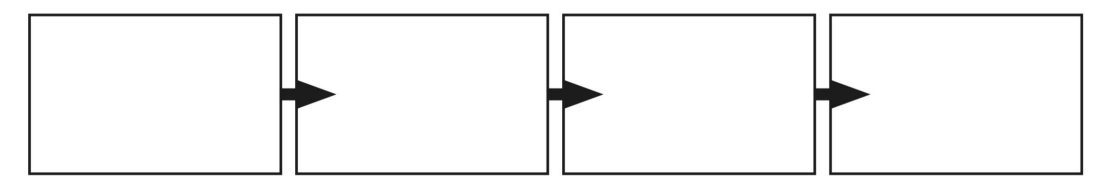
I can name a simple food chain.

 $\overline{}$

Draw two food chains in the spaces below. Which habitat would you find this food chain in?



Habitat:



Habitat:__

Green Group

LO: I can use a food chain to show how animals get their food.

I worked independently 0 I needed some support 0 I needed a lot of support 0 Knowledge and skills

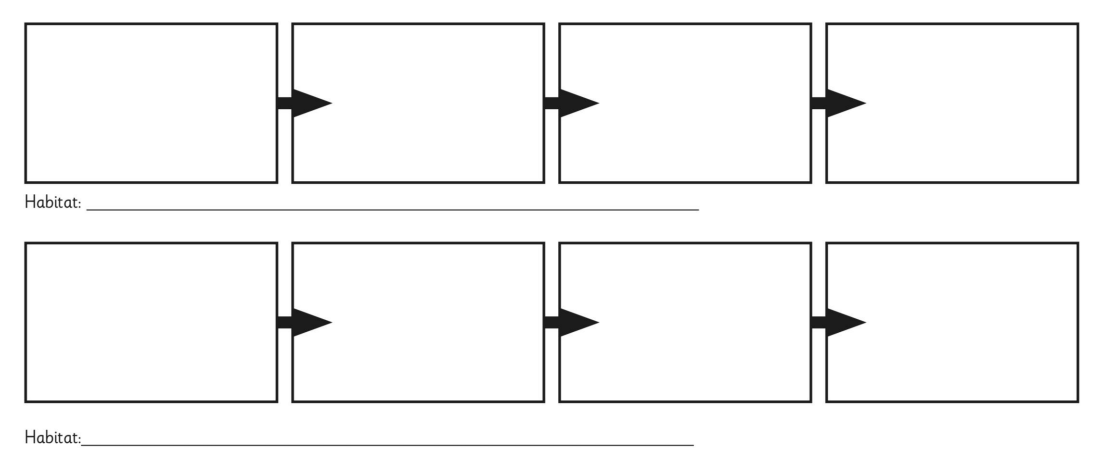
I can name some sources of food.

I can give examples of carnivores, herbivores, and omnivores.

I can order living things in a food chain.

I can name a simple food chain.

Draw two food chains in the spaces below. Which habitat would you find this food chain in?



Habitat:__