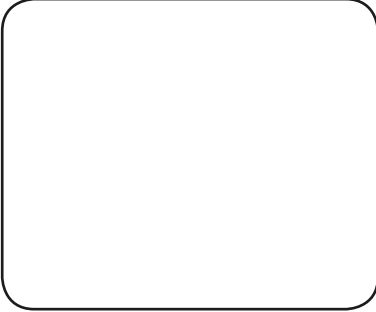



# Food Chain Mini Concertina Book Template

 <p>A _____ Habitat</p> <p><b>Food Chain</b></p> <p>by _____</p>				
--	--	--	--	--

 <p>A _____ Habitat</p> <p><b>Food Chain</b></p> <p>by _____</p>				
---	--	--	--	--



# Food Chains

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



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



Habitat: \_\_\_\_\_



Habitat: \_\_\_\_\_



# Food Chains

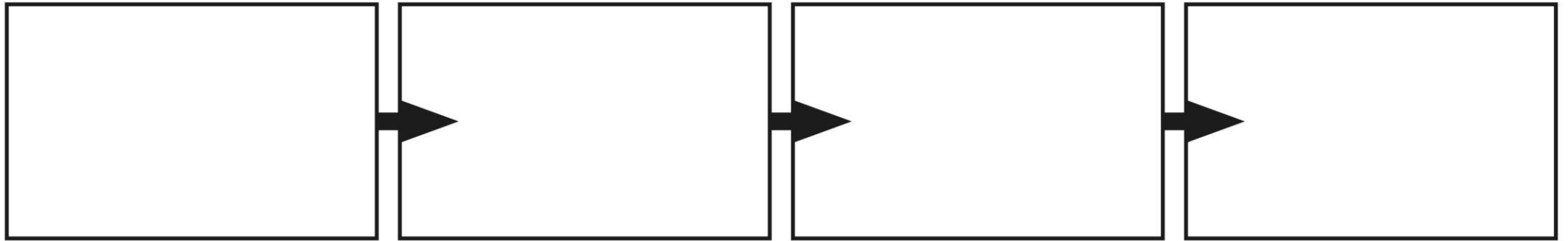
I can use a food chain to show how animals get their food.



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



Habitat: \_\_\_\_\_



Habitat: \_\_\_\_\_

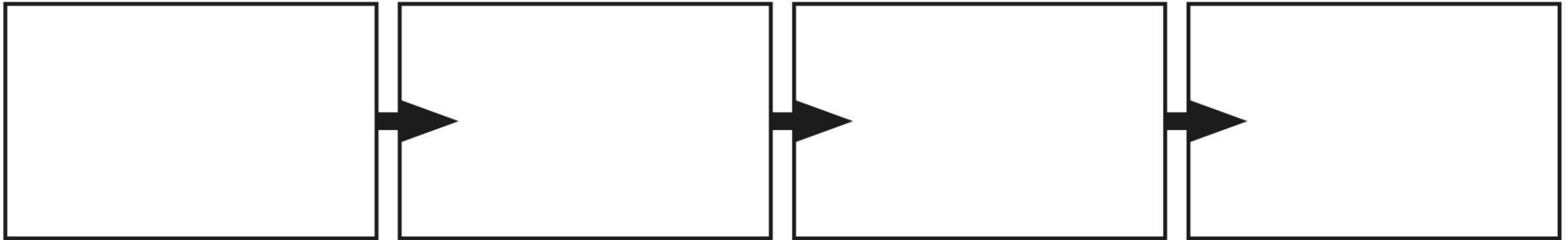


# Food Chains

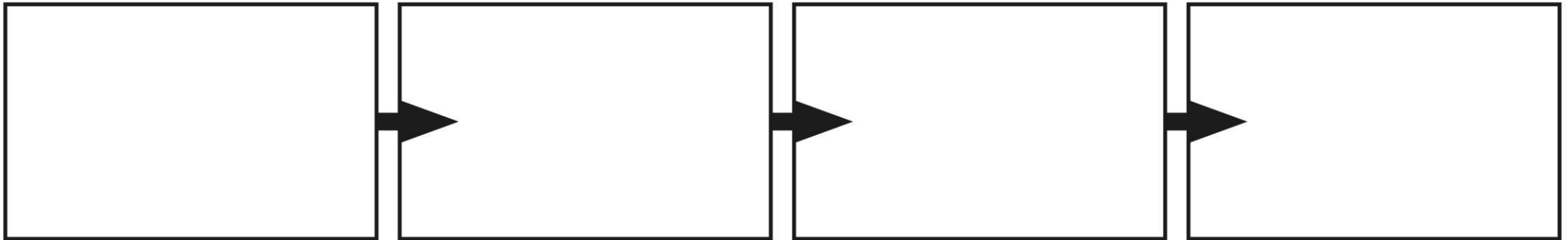
I can use a food chain to show how animals get their food.



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



Habitat: \_\_\_\_\_



Habitat: \_\_\_\_\_



# Food Chains

A large, empty rounded rectangular box with a black outline, intended for a title or introductory text. On the right side, there are three small circles connected by a line, resembling a speech bubble tail.

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



Habitat: \_\_\_\_\_



Habitat: \_\_\_\_\_



# Food Chains

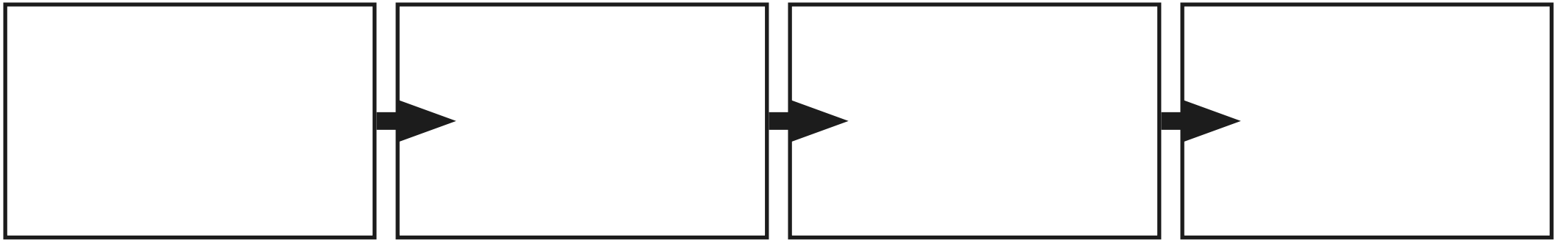
Blank rounded rectangular box for drawing or writing.



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



Habitat: \_\_\_\_\_



Habitat: \_\_\_\_\_

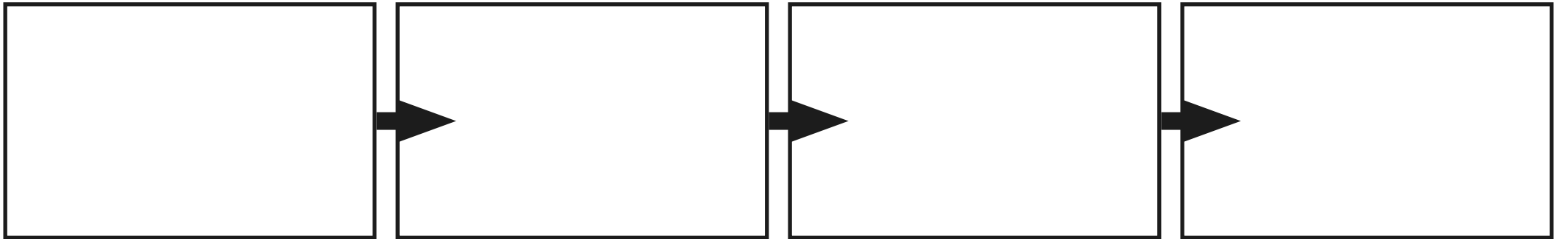


# Food Chains

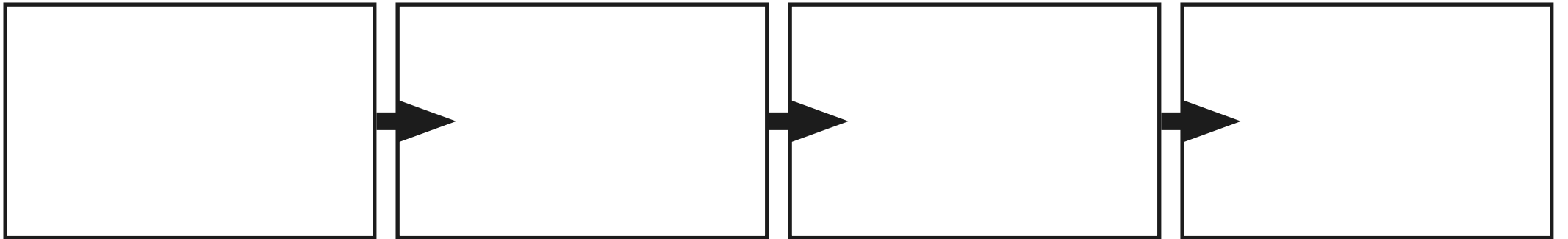
\_\_\_\_\_



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



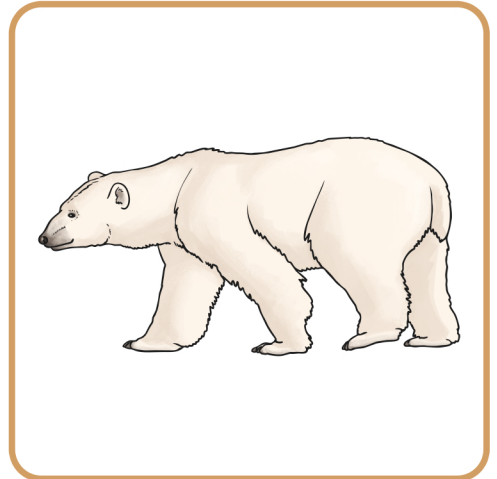
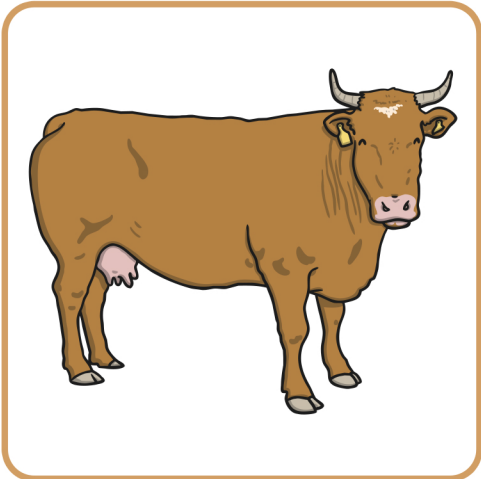
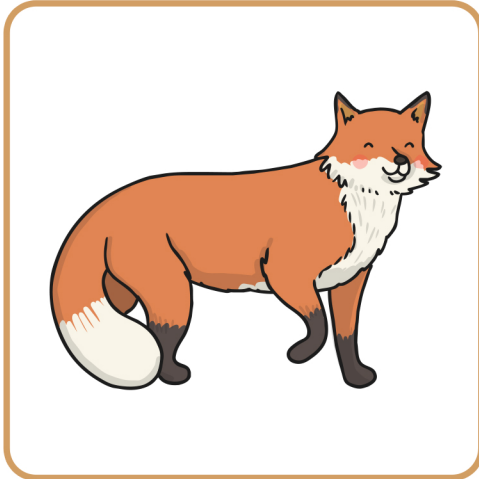
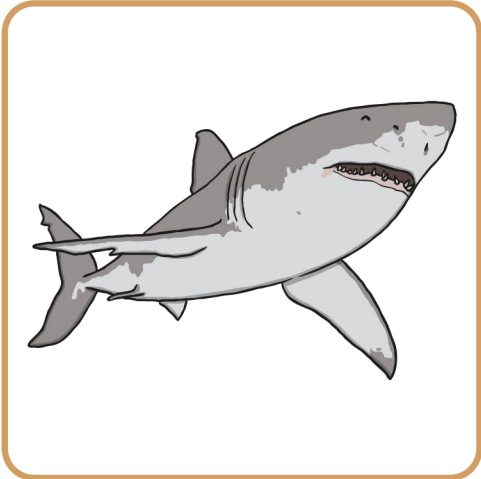
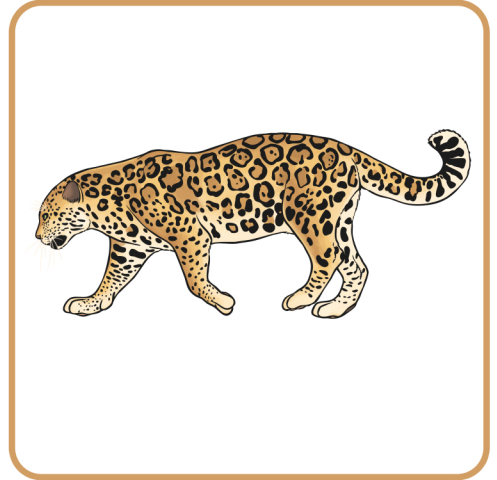
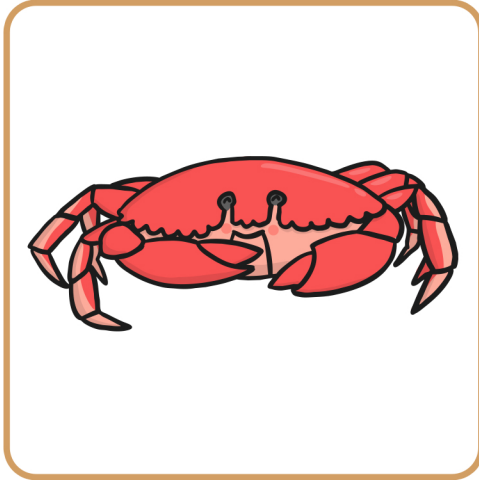
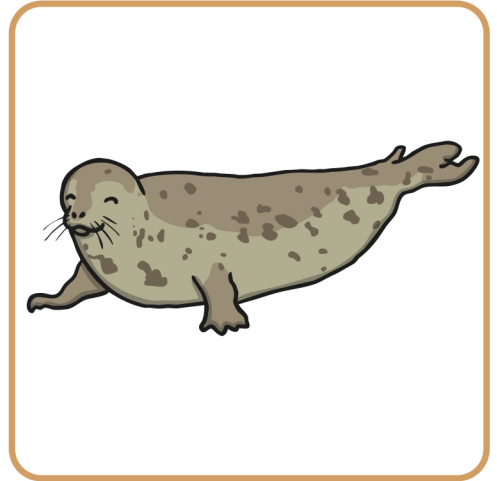
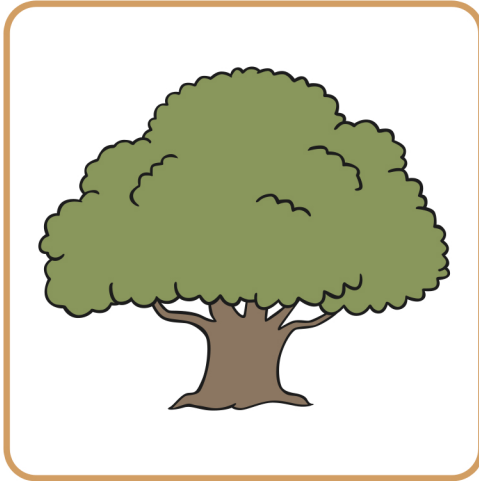
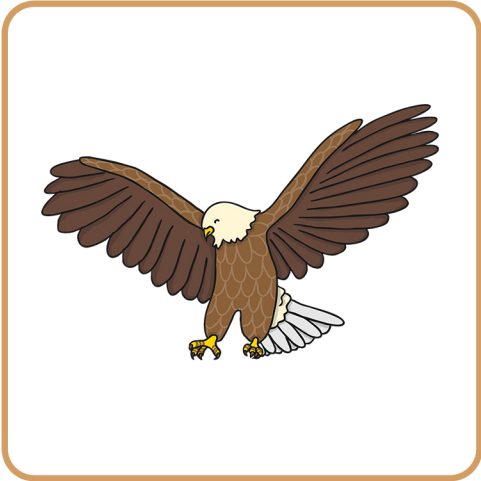
Habitat: \_\_\_\_\_



Habitat: \_\_\_\_\_

# Food Chain Sorting Activity

Cut out the squares and make as many food chains as possible.





# Food Chain Sorting Activity

Cut out the squares and make as many food chains as possible.

