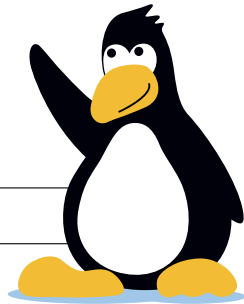


Name: _____

Living in Antarctica

classroomantarctica.gov.au

Read through the following scenarios.
Write down what you think might happen next.



Scenario	What might happen?
An orca swims through a swarm of krill (a small shrimp like animal)	
A leopard seal swims up to a crabeater seal	
A penguin spots some squid in the distance	
An albatross flies over a school of small fish swimming near the surface	
Krill swim through phytoplankton (tiny marine plants)	
An emperor penguin dives down into a school of ice mackerel (a small fish)	
A blue whale swims through a school of fish and a swarm of krill	
A Weddell seal and an emperor penguin chase after fish	
A large fish is chasing a small fish swimming in a large school	
The summer sun shines on tiny marine plants (phytoplankton) that drift in near the ocean's surface	

1. Which animals are predators?

2. Which animals are prey?

3. Which animal of Antarctica is the top predator?

4. Choose an animal that is both predator and prey.
Show what **it eats** and what **eats it**. If you know how show it as a food chain.

A large empty rectangular box with an orange border, intended for drawing a food chain.

