7Ce/5 Feeding

## relationships 2

You will need a copy of worksheet 7Ce/2 (Antarctic food web). Use the worksheet to answer the following questions.

1 Make a table, like the one shown below, to show all the organisms in the food web. Some organisms may appear in more than one column.

| Producers | Consumers | Herbivores | Omnivores | Predators | Top predators |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

2 A food web is like a flow diagram. It shows how energy flows through the plants and animals in a habitat. Where does this energy originally come from?
3 Write down the longest food chain in the food web.
4 Write down the shortest food chain in the food web.
5 Humans eat Antarctic toothfish. Write out a food chain which includes this fish and humans.

## S knowledge

## 7Ce/5 Feeding

 relationships 2You will need a copy of worksheet $7 \mathrm{Ce} / 2$ (Antarctic food web). Use the worksheet to answer the following questions.

1 Make a table, like the one shown below, to show all the organisms in the food web. Some organisms may appear in more than one column.

| Producers | Consumers | Herbivores | Omnivores | Predators | Top predators |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |

2 A food web is like a flow diagram. It shows how energy flows through the plants and animals in a habitat. Where does this energy originally come from?
3 Write down the longest food chain in the food web.
4 Write down the shortest food chain in the food web.
5 Humans eat Antarctic toothfish. Write out a food chain which includes this fish and humans.

