



## Foodwebs and food chains

Using the images shown on the left and the information given below, construct a food web.

Small Birds

- eat, flowers, snails and insects
- are eaten by snakes

Large birds

- eat smaller birds, snakes, mice
- no predators

Locusts

- eat wheat and grass
- are eaten by birds and spiders.

Spiders

- eat insects
- are eaten by birds

Snails

- eat foliage
- are eaten by birds and mice

Beetles

- eat wood and bark of trees as well as animal waste
- are eaten by birds and mice

Caterpillars

- eat flowers and foliage
- are eaten by birds

Mice

- eat wheat, beetles and locusts
- are eaten by large and medium sized birds as well as snakes.

Label the organism shown on the foodweb as either

- producer
- primary consumer
- secondary consumer
- tertiary consumer
- apex predator



Consider your foodweb.

Insecticide was used to prevent insects from destroying the wheat crops of a farming community.

Clearly outline the changes that take place with the foodweb. Explain the impact these changes to the foodweb, have on the farming community.



