### bioaccumlation

### **Build up of**

Toxic chemicals inside organisms in a food chain.

bi / o / ac / cu / mla / tion

# community

#### **Collection of**

Different types of organism in an ecosystem

com / mu / ni / ty

# competition

#### **Organisms**

Competing with others for resources

com / pe / ti / tion

## consumer

#### **Animals that**

Eat other animals or plants

con / su / mer

# decomposer Organism that Breaks down dead plant & animal material. So nutrients can Be recycled back to soil or water

	Living things in
ecosystem	A given area and their non-living environment
e / co / sys/ tem	

fertilisation	Joining of a nucleus from  Male and female sex cell.
fer / ti / li / sa / tion	

	Part of a food web
food chain	Starts with producer ends with top predator.

## food web

#### A diagram shows

How food chains in an ecosystem are linked.

# germination

#### Process of a

Seed starting to grow into a seedling.

ger / mi / na / tion

## habitat

#### Area in which

An organism lives.

hab / i / tat

# interdependence

## Way in which living organisms

Depend on each other to:

- survive
- grow
- reproduce.

in / ter / de / pen / dence

	Part of flower that
ovary	Contains ovules.
o / va / ry	

	Female sex cells in plants
ovule	Found in ovary.
ov / ule	

	Transfer of pollen from
pollination	Male and female parts of flower on the same or another plant
pol / li / na / tion	

	Group of the
population	Same species living in an area.
pop / u / la / tion	

	Animal that
predator	Eats other animals
pred / a / tor	

	Animal that is
prey	Eaten by another animal

	Green plant or algae that
producer	Makes own food using sunlight by process of photosynthesis.
pro / du / cer	