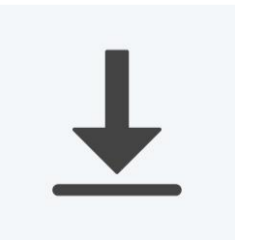
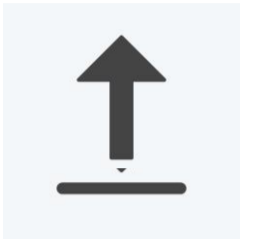


Apply:
Key concepts in Biology
Cells & control
Plant structures & their function
Ecosystems
Respiration
Krebs cycle



Make sure you can write definitions for these key terms.

Key terms

aerobic anaerobic bioaccumulation carnivore chemosynthesis mitochondria niche nitrate chlorophyll community consumer deficiency ecosystem fermentation food chain food web producer
habitat herbivore interdependence mitochondria niche nitrate chlorophyll community consumer deficiency ecosystem fermentation food chain food web producer
habitat herbivore interdependence mitochondria niche nitrate chlorophyll community consumer deficiency ecosystem fermentation food chain food web producer
habitat herbivore interdependence mitochondria niche nitrate chlorophyll community consumer deficiency ecosystem fermentation food chain food web producer

Ecosystems

How organisms co-exist within ecosystems and identify niches

Revision

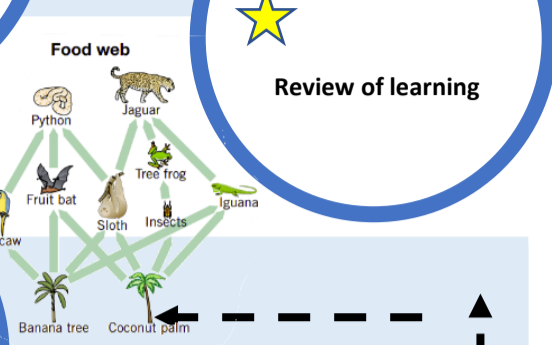
Retrieval, and keyword definitions

Final assessment

Review of learning

Disruption to food chains and food webs

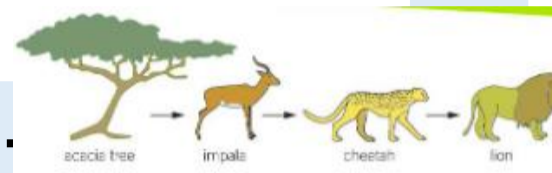
Interdependence of organisms



Food chains & webs

The feeding relationships between different organisms

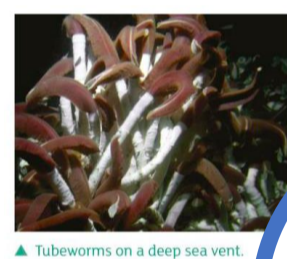
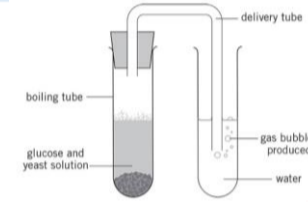
What is eaten by what?



Anaerobic respiration

The process of anaerobic respiration

What links bread, beer and wine?



Chemosynthesis

The process of chemosynthesis and where it takes place

How do organisms make food in the depth of the ocean?



Aerobic respiration

The process of aerobic respiration

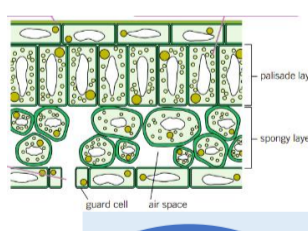


Why do leaves sometimes go yellow?



Plant minerals

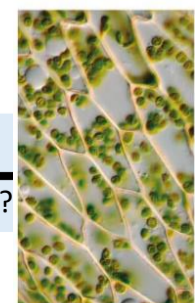
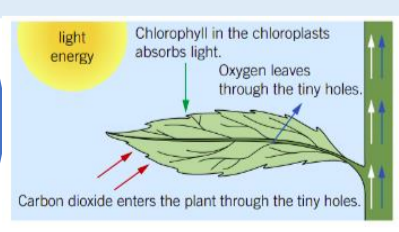
Which minerals are needed by plants and why



How does the structure of a leaf help it to photosynthesise?

Leaves

The structure and function of the main components of a leaf



Photosynthesis

The process of photosynthesis

How do plants make their own food?

Retrieve:
Lifecycle of plants
Cells