Years 7-8

Ecosystems

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**Biology**
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  - Maintain a Balance
  - Blueprint of Life
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**Chemistry**
- Preliminary Core
  - Chemical Earth
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  - Industrial Chemistry

**Earth & Envir. Science**
- Preliminary Core
  - Planet Earth...
  - Local Environment
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  - Caring for the Country
- Option
  - Introduced Species

**Physics**
- Preliminary Core
  - World Communicates
  - Electrical Energy...
  - Moving About
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- HSC Core
  - Space
  - Motors & Generators
  - Ideas to Implementation
- Options
  - Quanta to Quarks
  - Astrophysics

All Topics Available as PHOTOCOPY MASTERS and/or KCiC

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“Mind-Map” Outline of Topic

This topic is a study of Ecology, which is a branch of Biology. Ecology is a study of living things and their environment, with emphasis on how living things fit into the environment, and how they all interact with each other.
Make your own “Mind-Map” TITLE PAGE. Cut out the boxes. Sort them into an appropriate lay-out on a page of your workbook, then glue them down. Add connecting arrows and colour in.

- Ecosystems
- Producers & Consumers
- Seasonal
- Decomposers
- Adaptations to Environment
- Food Chains & Food Webs
- Photosynthesis & Cellular Respiration
- Predator & Prey
- Changes in Population Size
- Effects of Fire, Flood & Drought
- Competition
Ecology
Ecology is the study of living things and their environment. Ecology studies the way living things depend on each other. Ecology looks at the environment itself, and how living things fit into it.

What is an Ecosystem?
An ecosystem can be as large or as small as you like. The whole Biosphere of the Earth is one ecosystem, or you might study just one little rockpool as an ecosystem.

One valley can be an ecosystem, or an entire continent... it just depends on how large, or small an area you want to study.

Every ecosystem is made up of 2 parts.

Non-Living Environment
- Amount of Water
- Amount of Light (e.g. for plants)
- Amount of $O_2$ and $CO_2$ gases
- Temperature Range
- Soil Quality

All these things (and many more) can have a huge effect on which plants and animals can live in any particular ecosystem.

For example, no plants can live in a totally dark cave, or the deep ocean, because there is no light for photosynthesis.

Very few plants and animals can survive in a desert, or on an ice-cap because of the extreme temperatures and/or lack of water.

Living Community
The “community” is all the living things within the ecosystem being studied. All the plants, animals and microbes are part of the community.

They all depend on each other, and interact with each other in many important ways.

Food
Living things eat one another.
Examples:
- kangaroos eat grass.
- spiders eat insects.

Space & Shelter
They share living spaces, and give each other shelter.
Example:
birds nest in trees.

Parasites & Diseases
Some living things are parasites and feed from others without killing them. Some microbes cause infectious diseases.

Survival
Living things help each other carry out vital processes.
Example:
bees pollinate flowering plants.
Adaptations

If you study any living thing in its natural environment, you will always find that the plant or animal is well-suited to survive and live in that place.

It has special features which seem to help it “fit-in” to the place it lives. These special features are called “adaptations”.
We say it is adapted to its environment.

Some Examples of Adaptations

**Kangaroo**

- **Huge Legs & Feet**
  allow for hopping, which is a very efficient way to move around.

- **Powerful Tail**
  acts as “3rd foot” when standing, and is a counter-balance when hopping.

- **Large Ears**
  not only help hearing, but act as radiators for cooling down on a hot day.

**Koala**

- **Dense Fur**
  keeps it warm on cold nights and sheds water in the rain.

- **Slow Moving**
  slow thinking, sleeps 20 hours a day.

  This helps the koala survive on gum leaves which are a very poor-quality food.

**Kookaburra**

- **Large Beak**
  helps it catch and kill its prey.

- **Good Eyesight**
  helps it spot insects, lizards, etc.

- **Feathers**
  keep it warm, and are light-weight for flight.

**Gum Tree**

- **Leaves**
  are tough and waterproof to resist drying out in dry weather.

  They droop downwards so the heat of midday is avoided.

- **Branches**
  are dropped in drought times, so the tree needs less water.
  (Don’t camp under gums in a drought!)

**Platypus**

- **Webbed Feet**
  for swimming

- **Fur**
  traps air next to its skin. This helps keep it warm, even in cold water.

- **Flat Tail**
  for steering in water

  is very sensitive to detect worms, yabbies, etc in the mud or gravel.

*Some Examples of Adaptations*
For each adaptation listed, suggest how this might help survival.

You need to know the plant or animal’s way of life and normal habitat. This may require some research and/or class discussion.

**Freshwater Crocodile**
- Webbed feet
- Flattened, powerful tail
- Long jaws with many sharp teeth
- Eyes and nostrils on top of head

**Possum**
- Sharp Claws
- Tail that can grip
- Large eyes
- Excellent sense of smell
- Nocturnal (Active at night)

**Wedge-Tail Eagle**
- Good eyesight
- Powerful talons
- Sharp, curved beak
- Broad, soaring wings

**Sturt’s Desert Pea**
- Wide, shallow root system
- Leaves are tough and waterproof
- Seeds can survive in soil for decades
- Can also reproduce from fast-growing “runners” from stem
Worksheet 1
Adaptations (cont)

Green Tree Frog

Green colour

“Suction-pads on toes

Large mouth and sticky tongue

Large, powerful hind legs

Echidna

Powerful, sharp claws

Sharp spines cover body

Long snout and sticky tongue

Can you think of other adaptations that these animals have?

Goanna (rainforest species)

Stripes & spots colour pattern

Excellent sense of smell by “tasting the air”
(with flickering, forked tongue)

Long, sharp claws

Wombat

Powerful claws

Female’s pouch opens backwards

Large, flat grinding teeth

Sleepy, docile nature
(hint: it’s closest relative is the Koala)
Producers and Consumers

All living things need food. Food has chemical potential energy stored within it. When this energy is released, it powers all the life-functions... growth, movement, etc.

There are two main ways for a living thing to get food:

**Producers**
Make Food
from simple chemicals, and a source of energy.

**Consumers**
Eat Food
that some other organism has already made.

Plants are Producers
It is the plants that are the major producer organisms in most ecosystems. (Some microbes make food too.)

Plants make their food by the process of **Photosynthesis**

Water & CO₂ are low-energy chemicals

What photosynthesis really does is absorb energy from the Sun, and store energy in the food chemicals.

Luckily for us animals, the plants make more food than they need. They store the excess food in their fruits, leaves, roots and stems. We eat the plants or we eat other animals that ate plants.

The Producers (plants) make all the food on Earth.
They also make all the oxygen for us to breathe.

Animals are Consumers
Animals are unable to make food. They must eat some high-energy food that has been made by a producer, or they must eat other animals that ate plants.

Once they get their food, they extract its energy to move, to grow, to reproduce and so on.

The process of extracting the energy from food is **Cellular Respiration**

Glucose + Oxygen → Carbon + Water + Energy Dioxide

Don’t forget that plants carry out cellular respiration as well... not just animals.

You already know that CO₂ and O₂ are constantly re-cycled between photosynthesis and cellular respiration.

The energy however, is NOT recycled.

It comes from the Sun, and is stored in food by the plants. Eventually either the plant, or an animal that ate it, uses the energy for some life function.

Energy cannot be destroyed, but once a living thing uses food, the energy becomes low-grade heat which is useless and cannot be re-used.

So the plants absorb more sunlight!
Food Chains

Since all the food on Earth is made by the plants ("producers"), and all animals ("consumers") either eat plants, or each other, the result is a “chain of feeding”... a Food Chain.

Food chains are the most basic relationships within an ecosystem.

Food chains are often described by a diagram like this:

```
Grass    Kangaroo    Dingo
```

Every food chain must begin with a plant.

The arrow shows the direction that food energy flows. NEVER DRAW THEM BACKWARDS!

The pattern of a food chain is always:

Producer → Consumer 1 → Consumer 2

It can also be described as:

Plant → Herbivore (plant eater) → Carnivore (flesh eater)

Another Example

This food chain shows a number of important points:

It doesn’t matter which way the food chain diagram is drawn, as long as the arrows point in the direction of energy flow.

There can be any number of living things in the chain, although it is rare to have more than about 6 steps.

Ocean Food Chains

On land the food chains usually begin with a familiar plant such as grass, or the leaves of a tree or shrub.

In the oceans, most food chains begin with plankton. (the word means “drifter”)

Plankton includes microscopic sea life which drifts in the water.

The base of the food chains are single-celled “Phytoplankton” which have chlorophyll and make food by photosynthesis. There may be millions of them in each cup of seawater.

Feeding on them are the “Zooplankton”. Most zooplankton are the tiny larval stages of jellyfish, crabs, barnacles, and so on. These in turn are eaten by shrimp-like krill, and these by fish, then bigger fish, then dolphins, etc. Many whales feed directly on the krill, eating a tonne or more every day.

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Worksheet 2
Producers, Consumers & Food Chains

Fill in the blank spaces

Plants are a)................................. of food. They make food by b)............................ using c)........................ and ................., plus the energy of d)..........................

All animals are e)................................. of food. This means they must eat food that f).................................
The result is that all animals eat g)....................., or other h)........................, which have eaten plants.

All living things use the i).......................... from food to power all life processes. To get this energy, they carry out j).................................

This process needs k).......................... gas from the air as well as l)...................... from food. The waste products are m).......................... and .................

A food chain describes the flow of n).......................... through an ecosystem. Arrows are used to show the direction that the o)...................... flows.

Food chains always begin with a p)...................... because they are the q).......................... which make all the r)..........................

An animal that eats plants is called a s).........................., and if it eats other animals it is a t)..........................

Worksheet 3
Food Chains

Each box names an organism, and states what it eats.
Cut out all the boxes and re-arrange to form 4 different food chains.
Glue down and add connecting arrows to complete each diagram.
The Decomposers
All living things produce wastes.
As well as their dung, there are dead leaves, shed fur, skin & feathers, etc.
The amount of wastes and dead bits-and-pieces produced each day in every ecosystem is enormous.

Luckily, in every ecosystem there are lots of garbage-disposal organisms who get rid of the waste materials.

Bacteria & Fungi
If you have studied the “Kingdoms of Life” you may recall that bacteria are tiny, single-celled organisms.

Fungi include things like mushrooms and “toadstools”. The familiar “caps” shown in the photo are actually just the reproductive structures. Most fungi grow in the soil as a network of thin threads.

Most bacteria and fungi are decomposer organisms. They feed on wastes and dead materials and cause it to decompose (rot) so that it is broken down into simple chemicals.

Importance of Decomposers
The decomposers eat all the wastes and clean up the environment.

Their real importance is that by decomposing the left-overs, they re-cycle many chemicals that are needed in the ecosystem.

Without the decomposers, the soil minerals such as nitrates and phosphates would soon be depleted. These “minerals” are needed by plants for healthy growth.

The decomposers break-down the wastes and return essential chemicals back into the soil. This way the plants continue to grow and make the food for all the food chains to continue.

Food Chain Including Decomposers
Grass → Kangaroo → Dingo

Simple chemicals returned to the soil

Decomposers

Dead leaves & stalks

Wastes, shed fur & skin

Are Decomposers the Same as Scavengers?
Aren’t the decomposers doing the same job as scavengers? e.g. vultures, which eat dead remains.

No, there is a big difference.

A scavenger eats dead remains, but it also produces its own wastes, sheds skin, etc, etc. Scavengers do not cause rotting, and they do not cause the recycling of soil minerals and other simple, but important chemicals in the environment.
Food Webs

Although we think in terms of food chains, this is really too simple. Single food chains never exist by themselves in nature. In a real ecosystem, many different food chains inter-connect with each other to form a Food Web.

For example, here is a food chain:

Plant → Insect → Spider → Lizard → Kookaburra

but this might be only part of all the feeding relationships occurring.

The organisms shown in shaded boxes could be the food chain above.

Complicated?
Even the food web shown is far too simple for a real bush environment.

In a natural ecosystem there may be hundreds of different species of insects and spiders, dozens of types of lizards and birds, and so on. We haven't included insect eating birds and mammals, the bats, or the many types of plants that are the basis of all the food supplies.

Design of a Food Web Diagram

Because food webs get very complicated, it is important that the diagrams we use are well-organised.

Plants are usually placed at the bottom, in a line. As far as possible the herbivorous animals are placed in a line above the plants, and so on.
Worksheet 4
Food Webs

This diagram shows a food web that might exist in your back-yard.

1. According to this food web:
   a) what eats caterpillars?

   ....................................................................

   b) what do butcher birds eat?

   ....................................................................

   c) which animals are the “herbivores”?

   ....................................................................

2. What is the reason (shown in the diagram) why many people like to have blue-tongue lizards in their garden?

3. List all the “carnivores” shown.

Worksheet 5
Make a Food Web

Here is information about some feeding relationships in a coastal rock pool. Your task is to construct a food web from this information.

Producer Organisms
Phytoplankton, seaweeds.

Herbivores
Zooplankton eat phytoplankton.
Periwinkles (snails) and sea urchins eat seaweeds.

“Filter Feeders”
(Collect plankton from the water. Therefore, they are eating both phytoplankton and zooplankton.)
Barnacles, shrimp, mussels and tube worms.

Scavengers
Crabs eat dead scraps from barnacles, mussels and periwinkles.

Predators (hunter-killers)
Octopus eat crabs, shrimp & sea urchins
Starfish eat mussels and periwinkles.

Hints
• Start with plants in a line at the bottom.
• Arrange herbivores in a line above that.
• Continue working upwards.
• Connect with arrows to show all feeding relationships described.
• It may be wise to do a “draft version” on scrap paper first. From this you can see better lay-outs that will keep it neat and organised.
Changes in Population Size
Humans are used to the idea that our population keeps rising. This is NOT normal for animals and plants in nature. In natural ecosystems, the population of each species often goes up and down with the seasons, or due to the impact of other species.

Seasonal Changes
In the northern hemisphere (e.g. Nth America & Europe) the seasons are very regular and predictable. Winter is harsh, but Spring always brings new plant growth, good food supplies and warm weather.
Population size always follows a yearly cycle.

Seasonal Population Change in a Temperate Climate

The dotted line shows the “yearly average” population. It goes up and down over a number of years because of “good” and “bad” years.

Australia’s Climate is Unpredictable
Australia has seasons, but their effect is often less important than the unpredictable “El Nino” events which cause severe droughts.
Many Australian animals do not have a “breeding season”, but produce babies whenever there is food and conditions are good.

Annual Cycle
Each Spring the population jumps as many babies are born at the same time.
Then the population decreases steadily as some are killed by predators or die of various natural causes.
The death rate is higher in Winter, so population drops faster.

Many Australian animals, such as Red Kangaroos, will breed continuously in years when there is plenty of food and water.
The population grows larger even though many die from disease, old age or predators.

When droughts occur the population “crashes”. Breeding stops, and many die from lack of food and water.

Once again, the graph shows “highs and lows”, but it is more irregular, and the “cycle” is over many years.
Changes in Population Size

Humans are used to the idea that our population keeps rising. This is NOT normal for animals and plants in nature. In natural ecosystems, the population of each species often goes up and down with the seasons, or due to the impact of other species.

Predator & Prey Populations

Some population sizes are affected by another species. The population of a predator is often dependent on the population of its main prey. Meanwhile, the prey species population is affected by the predator's population. 

What Happens

When the prey species population is high, the predators can catch a lot of food. The predators breed more successfully and raise bigger families because they have more food. The predator population rises. As the predators increase in numbers, they eat more and more prey, so the prey population goes down.

When the prey population gets low, the predators have less food. They raise fewer babies, and some starve to death. Gradually, the predator population decreases. This means fewer prey get eaten, so their population begins to increase, and the whole cycle starts again.

Competition

If two species eat the same food, or need the same nesting sites (e.g. hollow logs) or any other resource in the ecosystem, they must compete for survival. In nature this often results in a clear winner, and an extinct loser.

Competition

When 2 species need the same food (or other resource) one species is always a little better at it than the other. 

The “better” competitor’s population increases, while the other declines, and it may become extinct in that ecosystem.

Unfortunately, this is often what happens when species are introduced to new ecosystems. Humans have introduced many new species to Australia with devastating results to some native species.

Typical Competition Graph
Worksheet 6
Decomposers

Fill in the blank spaces

All living things produce a)................. materials. As well as their dung or droppings, there are tonnes of dead b)............... from plants, and c)............... and ............... which animals lose or shed.

All this waste and dead matter is eaten by the d)..................... organisms, especially the e)................. and .................

As they eat this material they cause it to f)......................... (rot). This means it is broken down into g)............... chemicals.

This is vital for h)........................ the soil minerals which i)............... need to be healthy. This allows the plants to continue to grow and make all the j)...................... for each ecosystem.

Decomposers are not the same as k).......................... which eat dead remains of other creatures. These produce more l)............... , and do not cause material to rot and be recycled.

Worksheet 7
Population Changes

1. a) Sketch on this grid (start at point A) a graph showing how the population of an animal might change over a period of years, if it breeds in a regular cycle.

b) What causes the graph to go up?

c) What can cause it to go down?

d) Assume this is a prey animal. On the same grid sketch the graph of its main predator.

2. This graph below shows the population of a species (“S”) whose numbers have remained the same (more or less) for thousands of years.

Then a new species (“X”) moves into this ecosystem. The new species “X” eats exactly the same food as “S” does.

a) What do we call the relationship between “S” and “X”?  

b) Sketch on the graph the population changes to “S” and “X”, if the new species is better adapted and more successful.
The only certain thing about the Australian environment is that it is unpredictable! Droughts can last for years, and then devastating floods arrive. Bushfires are common in most years and can cause widespread damage to both human property and natural environments.

**Effects on Australian Ecosystems**

**Fire: Destroy & Re-New**
Humans see fire as a destroyer. To native Australian ecosystems it is also a great renewing force.

Bushfires have been common in Australia for ages. The aboriginal people deliberately set fires for thousands of years before European settlement.

The ash from fire fertilizes the poor soils. Many plants are adapted to fire, and re-sprout quickly after a blaze. Many seeds will only grow after they are scorched by fire. Some Australian ecosystems can only remain healthy by regular burning.

**Flood: Flush & Re-Charge**
Farmers know the value of flooding to deposit silt on the fields and replenish the topsoil. A flood may destroy this year’s crop, but it helps guarantee future fertility.

In some natural ecosystems flooding is vitally important. In inland Australia, floods re-fill the wetlands that vast numbers of plants and animals live in and rely upon for survival.

Floods re-charge the underground water supplies which emerge elsewhere as “springs” and feed the creeks, even in dry times.

The salt lake ecosystems of Central Australia (e.g. Lake Eyre) cannot survive without the irregular flooding.

Many coastal estuaries need to be “flushed out” by flood water. Without a flood the estuary silts-up, closes up and becomes a stagnant swamp instead of a healthy breeding area for fish and birds.

**Drought**
Drought makes life very tough for farmers and for rural communities, but most native plants and animals are well adapted for long dry periods. Many individuals may die, but the populations always recover.

Many Australian plants produce drought-resistant seeds which can survive for decades, and sprout when conditions improve many years later.

Most Australian mammals are marsupials (pouched). This form of reproduction helps drought survival.

When there is little food and water, the animals simply stop reproducing. Many may die, but even just a few survivors can rapidly re-grow the population after years of drought.

As well, many can survive on very little water because their body systems are adapted to conserve water.

Many, like kangaroos, are highly mobile so they can move long distances to search for food and water supplies.
### Different Viewpoints

A major ecological issue that has emerged in recent years concerns Australia’s inland waterways, especially the Murray-Darling River System.

A hundred years ago, paddlewheel steam boats used to travel thousands of kilometres up and down the Darling River carrying wool, people and supplies. The town of Bourke was a major shipping port.

Today, the upper Darling River is just a string of shallow pools during most years. You’d be lucky to get to Bourke by canoe, much less cargo boat.

The reasons for the change are complex, but certainly a major factor is the extraction of river water for irrigation. So much water is taken from the river systems that there is not enough left to flow to the sea.

**The Scientific View** is that this is an ecological disaster. The river ecosystem is dying. Plant and animal communities are severely threatened. The vast inland wetlands are not being “re-charged” and may be permanently destroyed unless “ecological flows” are re-established.

**The Farmers’ View** is radically different. The crops of rice and cotton they grow provide income, not just for their families, but for the struggling bush towns.

Their produce is worth many millions of dollars to Australia’s export economy. To suddenly stop using water to irrigate the crops would be an economic and social disaster. They want to put people before trees, birds and fish.

**The Aboriginal Peoples’ View** tends to agree with the scientists, but for different reasons. The Aborigines see themselves as part of the land and have a responsibility to protect it and all its inhabitants.

**The Government View** is that they must try to find a compromise that works for everyone. For most of our history the Aborigines were ignored and the economy always got its way. Modern governments heed the Science, and must try to find ways to satisfy all the different groups of people.

### How Science Can Help

It’s not up to scientists to make decisions to settle problems which have social, political and economic implications. However, there’s plenty that Science can do to help.

#### New Crop Varieties

Australia’s top research body, the CSIRO, has already helped develop and breed new varieties of disease-resistant and drought-tolerant crop plants.

Further research may help develop crops that require less water so that farmers can get economical yields with less irrigation.

#### Ecological Studies

How much water in the rivers is enough? Only by continuing to study the plant and animal communities can we be sure of what we’re doing and why.

#### Environmental Management

Our National Parks systems are managed scientifically to preserve ecosystems and provide places of refuge for native species.

By destroying introduced pest species and protecting remnants of wilderness areas, at least some of our natural heritage is preserved for future generations.

More and more Aboriginal people are being consulted and employed in this role. Their traditional methods are often most effective at preserving and repairing the natural environment.
Topic Test
Ecosystems

Answer all questions in the spaces provided.

1. (7 marks)
True or False?

a) Adaptations always help survival in some way. .......... T or F

b) The webbed feet of a platypus help it grab its food. .......... 

c) A predator is always a herbivore. .......... 

d) The energy in a food chain comes from the Sun. .......... 

e) Decomposers are the same as scavengers. .......... 

f) A food web contains many food chains. .......... 

g) The population graph for a predator always “lags behind” the prey. .......... 

2. (3 marks)
Humans think a bushfire is always a disaster. Is it always a bad thing for natural ecosystems?

Explain your answer.

3. (5 marks)
Match each description to an item from the list. To answer, write the letter (A,B,C, etc) of the list item beside the description.

<table>
<thead>
<tr>
<th>Description</th>
<th>matches with</th>
<th>List Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) A special feature of a living thing which helps it survive.</td>
<td>.....</td>
<td>a) A special feature of a living thing which helps it survive.</td>
</tr>
<tr>
<td>b) Type of decomposer living thing.</td>
<td>.....</td>
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</tr>
<tr>
<td>c) Producer organism for most ocean food chains.</td>
<td>.....</td>
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</tr>
<tr>
<td>d) Flesh-eater.</td>
<td>.....</td>
<td>d) Flesh-eater.</td>
</tr>
<tr>
<td>e) What food provides.</td>
<td>.....</td>
<td>e) What food provides.</td>
</tr>
</tbody>
</table>

List Items: Not all will be used. Some may be used more than once.

A. phytoplankton  D. adaptation
B. fungi  E. energy
C. herbivore  F. carnivore

4. (5 marks)
Unscramble these living things and draw a food chain diagram from them.

spider, snake, tree, insect, frog
**Answer Section**

**Worksheet 1**

**Freshwater Croc.**
- Webbed feet... swimming.
- Tail... power for swimming.
- Jaws & teeth... catching prey (fish).
- Eyes (etc) on top... allows it to see and breathe while mostly submerged.

**Desert Pea**
- Roots... gather what little water might fall when it rains.
- Leaves... resist losing water.
- Seeds... can wait for the end of drought.
- Runners... can quickly reproduce when conditions are good.

**Possum**
- Claws... climbing trees.
- Tail... helps in climbing, holding on.
- Eyes... see well in dim light.
- Smell... finding food eg fruit.
- Nocturnal... avoids predators which hunt by day. eg eagles.

**W-T Eagle**
- Eyes... spotting prey at long range.
- Talons... killing prey.
- Beak... tearing flesh.
- Wings... can glide & soar with little effort while searching for food.

**G-T Frog**
- Colour... camouflage.
- Toes... helps in climbing, clinging.
- Mouth & tongue... catch & swallow insect prey.
- Legs... hopping, which is good to escape from predators.

**Goanna**
- Colour pattern... camouflage.
- Smell... can detect food at long range even when not visible.
- Claws... tree climbing.

**Echidna**
- Claws... breaking open termite nests.
- Spines... defence against predators.
- Snout, tongue... catching ants & termites.

**Wombat**
- Claws... burrowing, digging roots (food).
- Pouch backward... pouch doesn’t fill with dirt when digging.
- Teeth... eating tough plant food.
- Dopey... can survive on poor quality food.

**Worksheet 2**

- a) producers
- b) photosynthesis
- c) CO₂ & water
- d) sunlight
- e) consumers
- f) another organism has made
- g) plants
- h) animals
- i) energy
- j) cellular respiration
- k) oxygen
- l) glucose
- m) CO₂ and water
- n) energy
- o) energy
- p) plant
- q) producers
- r) food
- s) herbivore
- t) carnivore

**Worksheet 3**

Grass > grasshopper > lizard > kooka.

Flower > Butterfly > spider > frog > snake

Leaves > caterpillar > B.bird > eagle

Plankton > oyster > starfish > crab > octo

**Worksheet 4**

1. a) butcher birds & blue-tongue lizards
   b) insects, spiders and caterpillars
   c) insects, caterpillars, slugs & snails

2. They eat garden “pests” such as slugs, snails & caterpillars

3. spiders, butcher birds, b-t lizards, kookaburras

**Worksheet 5**
Worksheet 6
a) waste  b) leaves  
c) skin, fur (etc)  d) decomposer  
e) fungi & bacteria  f) decompose  
g) simple, small  h) re-cycling  
i) plants  j) food  
k) scavengers  l) wastes

Worksheet 7
1. a) graph should go up and down.
   b) reproduction of young
   c) death, because of predators, disease
   d) predators graph should be lower, and later than first graph.

2. a) competition
   b) graph for S should decline, X should rise

Topic Test
1. a) T  b) F  c) F  d) T  
e) F  f) T  g) T

2. No.

Bushfires are needed to keep some natural ecosystems healthy.
The ashes from fires fertilize poor soils, and some seeds can only sprout after being scorched.
Many Aust. plants are adapted to fire and quickly re-grow.

3. a) D  b) B  c) A  d) F  e) E

4. tree → insect → spider → frog → snake
   (arrows must point correct way!)