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The Earth & Life Science Series

Animals

Science activities for 6 to 9 year olds

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Teacher Information

The Earth and Life Sciences Series is designed to provide teachers of children in the 6 - 9 age range with a set of materials that will give students a more rounded and scientific understanding of their world and their place in it.

Student activities are directed towards meeting the requirements related to Science education as set down in the document **Science - A Curriculum Profile for Australian Schools** *(Curriculum Corporation, 1994)*. This book, **Animals**, relates in particular to the conceptual strand of **Life and Living**, at Levels 1 and 2 as indicated in the Profile document. In addition the activities in the book enable children to utilize some cognitive processes which are incorporated in the **Working Scientifically** strand of the curriculum.

These are:

identifying, distinguishing, becoming aware of, observing;

describing, naming features, recording, describing change, describing how, listing;

describing patterns, connecting, linking, classifying, sorting, or panisin

SPECIFIC OUTCOMES RELATED TO THE WORKING SCH NT FICELLY STRAND

Level 1 and Level 2 children working on activities in this Look could be expected to realise these outcomes related to this strand:

Students investigate to answer questions about data, and each and communicate conclusions.

Specifically, students:

Focus on providems in response to leacher generated questions or suggestions;

Carry out sequential activities, and observe and describe their actions;

Share observations,

ldentify some of the variables in a problem situation;

A Make simple non-standard measurements and records of data.

SPECIFIC OUTCOMES RELATED TO THE LIFE AND LIVING STRAND

Level 1 and Level 2 children working on activities in this book could be expected to realise these outcomes:

Students understand that needs, features and functions of living things are related and change over time.

This outcome will be demonstrated by the understanding ...

- * that different baby animals have different needs;
- * that animals need to source food and shelter.

STRUCTURE OF THIS BOOK

Books in this series are divided into two sections - the section which includes the **"Using Information"** activity pages and that containing **"General Activity"** pages.

Both sections include **Teachers' Notes** which focus on aspects of subsequent activity pages such as:

learning outcomes of the relevant pages;

materials required to complete the activity page;

teaching suggestions for each page in the section.

"Using Information" Section

All student activity pages in this section are preceded by an "Information Page" - a set of notes that provides background knowledge to the activities presented on the et. It is intended that these sheets are also photocopied for students and used by them attempt the as th activity page. It is envisaged that this approach will allow teachers the ass Science) ré program to the Language program, through using these Page opportunities for ioi Reading and Viewing activities. They are ideal for thes urpose at they require students to n t retell meanings and make simple interpretations irpose of completing the the accompanying worksheets.

The text in these pages may be at a stantly more difficult level than that presented on the worksheets and further assistance is given by dufining some key words or phrases. These are underlined and link to the **Explan** construction at the base of the page, which contains further definitive statements and explanation about the text.

It should be not at no all the information that is required to complete worksheets is contained in these notes on fact, children will benefit greatly from introductory discussions and idea sharing session about the worksheet in conjunction with the use of the Information Page.

GENERAL ACTIVITIES SECTION

The activity pages in this section (headed ACTIVITY PAGE) utilize traditional print related reference materials for children to complete the set tasks on the sheets. It would be useful for a collection of appropriate books and materials to be assembled before commencing the unit so these can be accessed and used with as little disruption as possible. It is imperative, too, that these sheets are discussed thoroughly before children are set to work.

Lesson Notes

Pages 7 to 10

CONTENT AREA(S):

□ life science

LEARNING OUTCOMES:

In this section students:

understand that not all birds are able to fly.

identify some common flightless birds.

discuss special features of penguins.

describe some of the physical features of animals that hunt.

MATERIALS REQUIRED:

pencil or penInformation Sheet

TIME:

approximately 20-35 minutes.

TEACHING SUGGESTIONS:

Pages 7/8: Flightless Birds

- Brainstorm with the class to review a list of all known flightless birds. Ask students why they think these pirds can't fly.
- Discuss the pengane pengans by using a world map. A lot of people do not realize that there are penguins living near the equator.
- □ Students can some other flightless birds using the Internet or reference books.

Pages 9/10: Hunting Animals

- Explain that some animals hunt other animals for food and that these animals are known as predators.
- Introduce children to food webs and show how animals depend on other animals. Construct a food web on a large piece of card. Allocate each student with an animal for research. Tell them that they need to find the name of an animal that their animal eats and one that it hunts. For example, a lizard feeds on a grasshopper and then an eagle feeds on the lizard and so on.

Information Page: Flightless Birds

Although most birds are able to fly, there are some like the penguin and the ostrich that are <u>flightless</u>.

PENGUINS

Penguins are very strange looking birds that have very short legs and webbed feet. They stand up straight and when they walk they waddle from side to side in a very clumsy way.

Penguins cannot fly but they are excellent swimmers and divers.

Penguins live on ice but spend a lot of time in the water catching fish. They only live in the <u>southern part of the world</u>. They could live in the cold waters of the Arctic in the north, but they will not swim across the warm waters to get there.

Penguins have thick feathers on their bodies which act like a <u>waterproof</u> coat. The feathers are usually white on their bellies and black on their wings. Their wings are more like flippers which they use to paddle through the water

OSTRICHES

Ostriches are the largest living birds and are <u>unque</u> because they only have two toes on each foot. They may stand nearly 2.4 meters tall and weight as nuclear 156 kilograms. Even though they cannot they can un very fast.

Ostriches live in some parts to the <u>continent of Africa</u>. Most ostricher ave and run i allo is in the dry savannah of Africa.

The male ostnen has black and white feathers on its large body. The white reathers on the tail of an ostrich are called plumes. The female ostrich's feathers are a dull brown. The ostrich has very long thin legs and a small head that has very few feathers on it.

Ostriches mostly eat plants but will eat small animals like lizards.

EXPLANATIONS

<u>Continent of Africa</u>: Ostriches live in the desert and plains area of the African continent. <u>Flightless</u>: Not able to fly.

<u>Southern part of the world:</u> Although penguins prefer really cold conditions there are some that live in New Zealand, Australia, South Africa, and as far north as the Galapagos Islands, which lie almost on the equator. There are no penguins north of the equator.

<u>Unique:</u> The ostrich is unique because it is the only bird that has two toes on each foot. Unique means "only one".

<u>Waterproof:</u> The feathers of a penguin are short and thick which keeps the penguin dry or waterproofed.

Flightless Birds

Use the Information Page on Flightless Birds to help you complete this page.

THE PENGUIN

- Read the information about the penguin.
- 1. Why do you think the penguin walks in such a clumsy way?
- 2. How do these special features help penguins?
- ♦ webbed feet
- ✤ thick feathers
- ✤ wings like flippers

THE OSTRICH

- Why is an ostrich unique?...
- Describe the differences between a male and female ostrich's feathers.

male

.....

.....

female

Why do you think the ostrich is a flightless bird?

NAME:

Information Page: Hunting Animals

Animals like tigers, the great white shark and owls have special features that make them very good hunters.

TIGERS

The tiger is found in the forests of Asia where there is plenty of cover for it to hide in. It has very long, strong back legs that helps it leap onto its <u>prey</u>.

The tiger's teeth are large and its jaws are powerful. The tiger uses its teeth to grip its prey and to crush bones. The huge paws of the tiger are long and sharp. They are used to drag the prey to the ground.

The tiger has a very good sense of hearing so even if it can't see its prey in the thick forest, it can still hear it.

The marking on the tiger's coat helps it to hide in the <u>vegetation</u> as it stalks its prey.

GREAT WHITE SHARK

The Great White Shark is found in warm ocean waters. It feeds on seals, otters and fish. It has many features that make it a powerful hunter. The short body is shaped like a torpedo and this helps it swim quickly through the vater

The jaw of the shark has rows of very sharp teeth. As the terr dror out they grow again.

The shark has an excellent sense of smell especial (if an an maxis injured and bleeding. The skin of the shark is covered in tiny sharp "teen" that delp to protect the shark. A shark has a very special feature which allows it to bick up electrical impulses (small waves of energy given offerenen trags move) hade by other animals in the sea. These make it easier for the bark to jind its prey.

Owls

Owls are <u>no urnal animal that are very good hunters</u>. They have hooked beaks that they use a clear their prey apart with. Their <u>talons</u> are sharp and can kill an animal as it grips it to by away. Owls have eyes that point forward so that can see their prey better.

The opening to an owl's ear is quite large and point forwards so that they are able to hear any movement that their prey makes. An owl can almost turn its head in a complete circle to hear any sounds and even the shape of its head helps to direct sounds into the ears.

EXPLANATIONS

Nocturnal: Feeds at night.

<u>Prey:</u> The animal that the hunter catches for food.

Talons: This is what the claws of eagles, hawks and owls are called.

<u>Torpedo:</u> A torpedo is a long and narrow missile used as an underwater weapon.

<u>Vegetation:</u> The plants and trees of an area.

Hunting Animals

Use the Information Page on Hunting Animals to help you complete this page.

