





Learner's Book

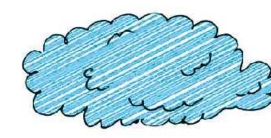


Compiled by:

Farahnaz Fayaz, Somayeh Babaee, Mahdieh Sepasi and Seyedeh Farideh Saneie









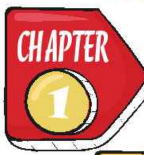
The Primary Science book has been developed to match the Cambridge International Examinations Primary Science curriculum framework. It is a fun, flexible and easy to use course that gives both learners and teachers the support they need. In keeping with the aims of the curriculum itself, it encourages learners to actively engage with the content, and develop enquiry skills as well as subject knowledge. The content pages contain many images and questions that you can use as a basis for class discussions. The emphasis in this stage is on linking what learners know about everyday life to scientific ideas.

Throughout the book, you will find ideas for practical activities which will help learners to develop their Scientific Enquiry skills as well as introduce them to the thrill of scientific discovery.









Being alive





Ourselves





Growing plants





Materials in my world

27



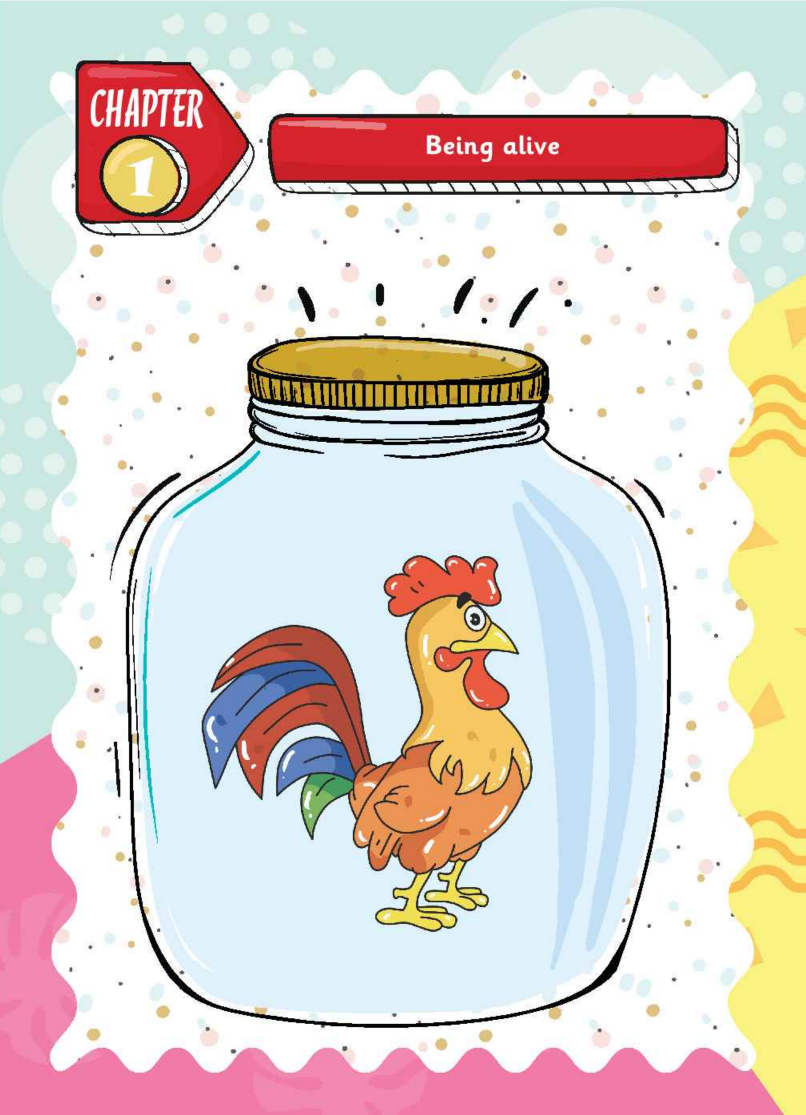
Pushes and pulls around us

33)









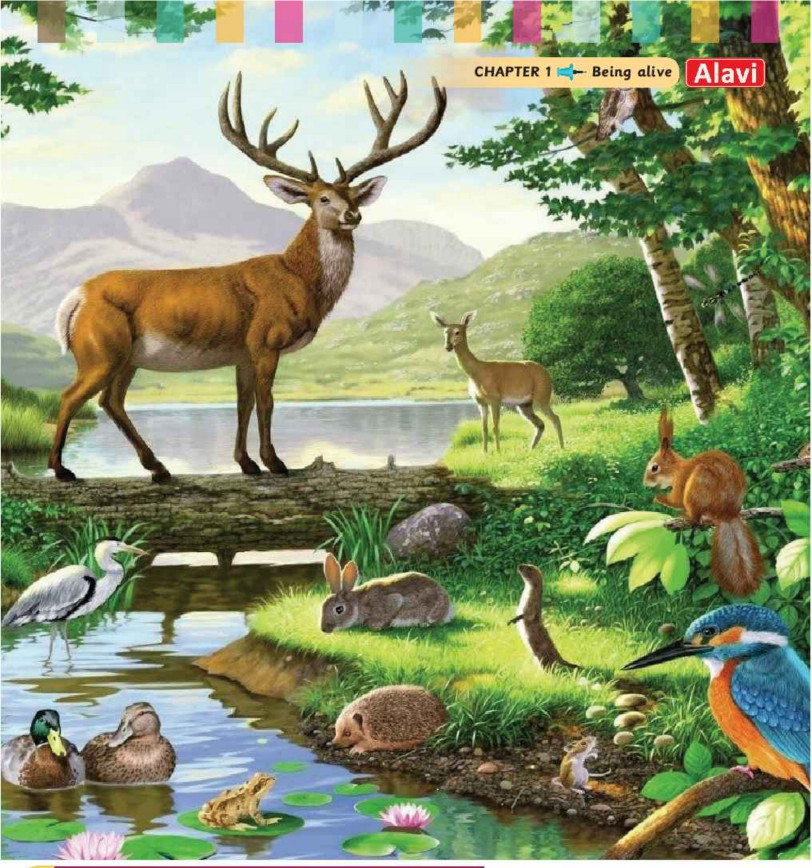
What learners will learn and reinforce

The activities in this chapter give learners practice in the following topics:

Topic	In this topic, learners will:			
1.1. Animals and plants are alive!	identify living and non-living things.			
1.2. Local environments	sort animals and plants in a local environment.			
1.3. Animal babies	name the young of different animals.			
1.4. Healthy food and drink	sort healthy and unhealthy foods.			

Word bank

	1	living	2	non-living	3	magnifying glass	4	animal	5	plant
	6	mother	7	baby	8	cub	9	calf	10	chick
1	11	bear	12	lion	13	panda	14	elephant	15	cow
1	16	whale	17	penguin	18	chicken	19	parrot	20	healthy



1.1. Animals and plants are alive!

Can you see a living plant?

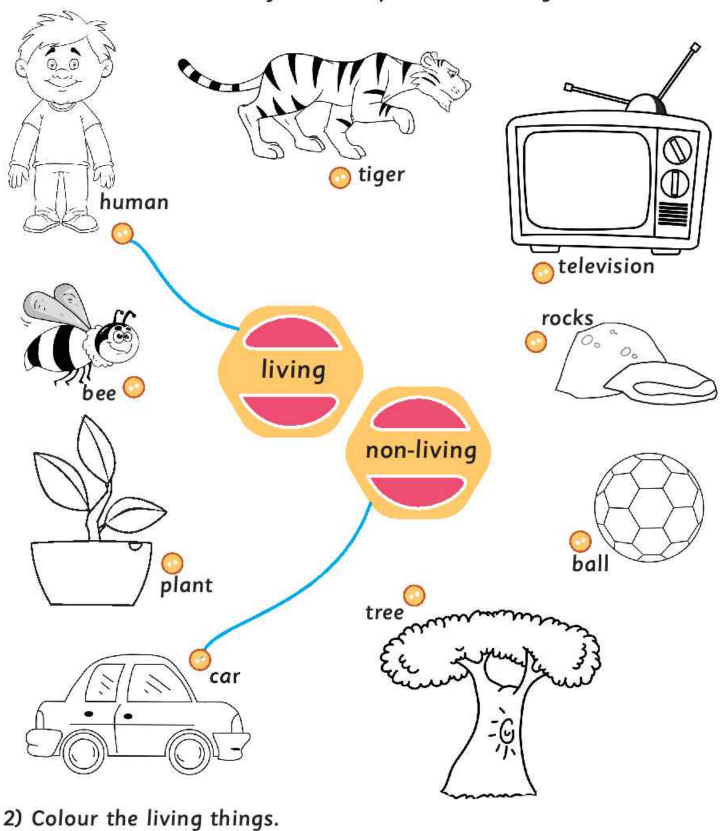
Can you see a living animal?

Can you see a rock? It is a non-living thing.



Living or non-living?

1) Is it alive? Draw a line from each picture to the right word.



🔆 1.2. Local environments

What lives here?

You will need a magnifying glass.

1) Find a small environment to look at, like a pond.

2) What plants and animals can you find?

Only look in safe places. Look out for plants that sting or animals that bite.

Draw them here.

Environment:

Plants

Primary Science

🜟 1.3. Animal babies

Whose baby?

The lion is the mother of the lion cub.











