



**5 PRIMARY**

# Natural Science

MY VISUAL BOOK

This material is a collective work, conceived, designed and created by the Editorial department at Santillana, under the supervision of **Teresa Grence**.

WRITER

**Sheila Tourle**

ILLUSTRATOR

**Javier Rodríguez**

EDITORS

**Beatriz Bejarano**

**Sara J. Checa**

**Beatriz G. Hipólito**

**Virginia R. Mitchell**

**Patricia G. Rivera**

**Ros Walford**

DIGITAL EDITORS

**Ismael Gómez**

**Rocío Moreno**

EDITORIAL MANAGER

**María Antonia Oliva**

BILINGUAL PROJECT DIRECTOR

**Margarita España**

Do not write in this material. Do all the activities in your notebook.

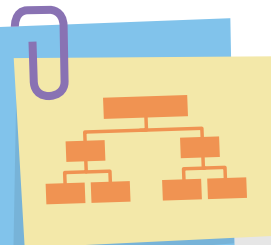
**Richmond**

**Santillana**

**MY VISUAL BOOK** is designed to help you to revise the key concepts of Primary Natural Science 5.

## Mind maps

**Mind maps** summarise the main concepts and show how different ideas are related. The pictures are clearly labelled with the key vocabulary.



## Test yourself

Study the mind map and answer the **questions**. This will help you to clarify your ideas and test your knowledge.

## Study tips

Improve your **study skills** and become responsible for your own learning.

# Contents

<b>1</b>	<b>We look after living things</b>	4
<b>2</b>	<b>We take care of our senses</b>	6
<b>3</b>	<b>We protect our bones and muscles</b>	8
<b>4</b>	<b>We keep healthy</b>	10
<b>5</b>	<b>We care about matter</b>	12
<b>6</b>	<b>We share reliable information</b>	14

# We look after living things

## Test yourself

### FIND LIFE PROCESSES.

What are the three life processes of all living things?

The three life processes are...

### FIND TYPES OF CELLS.

What are cells?

Cells are...

### FIND LEVELS OF ORGANISATION.


What is an organ? What is it made up of?

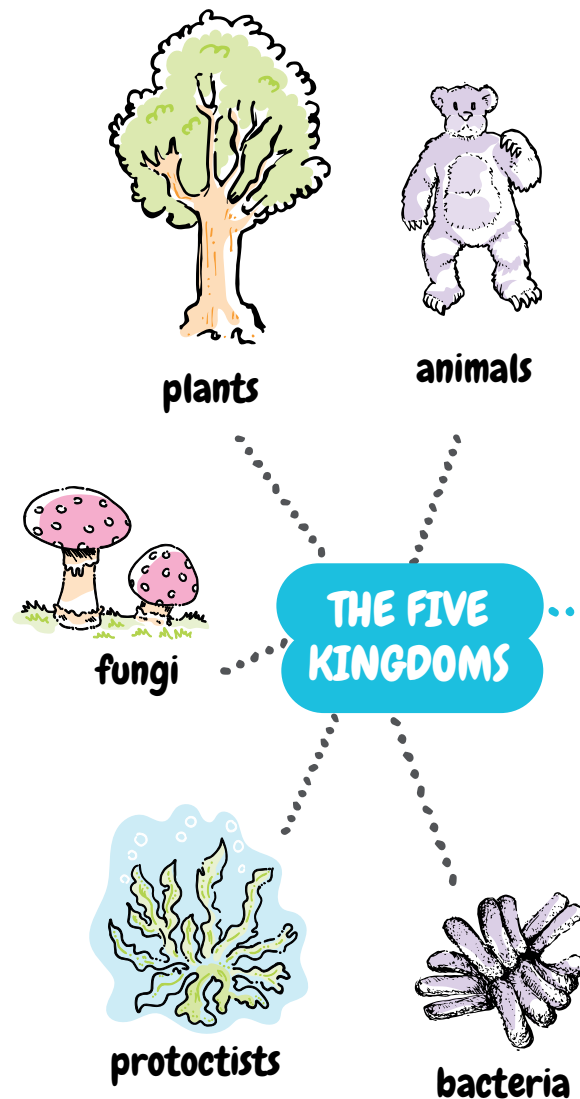
An organ is a group of...

### FIND THE FIVE KINGDOMS.

How are living things classified?

Living things are classified into...

 ASK and ANSWER more questions using your mind map.



# LIVING THINGS

## LIFE PROCESSES

nutrition

sensitivity

reproduction

## TYPES OF ORGANISMS

unicellular

multicellular

animal cell

## TYPES OF CELLS

plant cell

## LEVELS OF ORGANISATION

cell

tissue

organ

system

organism

## Study tip!

Do diagrams of the unit. They are useful to organise the most important ideas.