

by

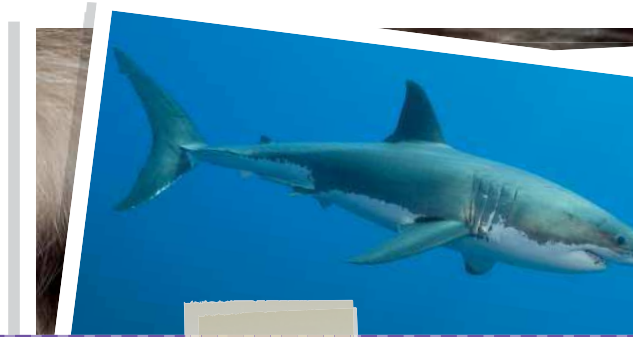
Estrella Alarcón

Cristina Domínguez

Berta Quesada



CAMBRIDGE
UNIVERSITY PRESS

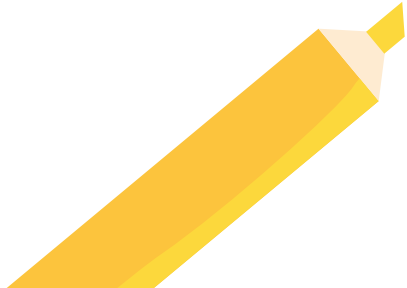


SCIENCE SKILLS 2

Contents

Here we go again! Page 4	<ul style="list-style-type: none"> • Introduction to the course characters 	
1 Do the locomotion! Motor system Page 6	<ul style="list-style-type: none"> • Sections of the body • Bones 	<ul style="list-style-type: none"> • Muscles • Joints
2 An amazing machine Vital functions of human beings Page 18	<ul style="list-style-type: none"> • Senses • Digestive System 	<ul style="list-style-type: none"> • Respiratory system • Stages of life
3 All about animals Animals Page 30	<ul style="list-style-type: none"> • Mammals • Birds • Fish • Reptiles 	<ul style="list-style-type: none"> • Amphibians • Arthropods • Molluscs
4 All about plants Plants Page 42	<ul style="list-style-type: none"> • Trees, bushes and grasses • Wild, cultivated and edible plants • Deciduous and evergreen plants 	<ul style="list-style-type: none"> • Flowering plants • Non-flowering plants: mosses and ferns
5 Building blocks Materials Page 54	<ul style="list-style-type: none"> • Natural and non-natural materials • Properties of materials 	<ul style="list-style-type: none"> • House materials • Reversible and irreversible changes
6 Helping me and you Machines Page 66	<ul style="list-style-type: none"> • Tools • Simple and complex machines 	<ul style="list-style-type: none"> • Types of energy used by machines • Inventions

Let's review ... Page 78





Projects and experiments

Mindful time

Documentaries

<ul style="list-style-type: none"> • Discover parts of the body. • Make an x-ray. 	<ul style="list-style-type: none"> • Make a muscle. • Make a model hand. 	<ul style="list-style-type: none"> • Remember the beginning. 	<ul style="list-style-type: none"> • Train your muscles
<ul style="list-style-type: none"> • Learn about taste. • Make a stomach. 	<ul style="list-style-type: none"> • How much air can you breathe out? • Make a Funny family book. 	<ul style="list-style-type: none"> • Listen to the gong. 	<ul style="list-style-type: none"> • Our senses
<ul style="list-style-type: none"> • Discover more mammals. • Make a hanging mobile. 	<ul style="list-style-type: none"> • Animal riddles. • Make animals. 	<ul style="list-style-type: none"> • Be a butterfly. 	<ul style="list-style-type: none"> • Amazing mammals!
<ul style="list-style-type: none"> • Make a plant mural. • Make a deciduous tree. 	<ul style="list-style-type: none"> • Make a flap poster for the life cycle of a seed. • Make a class fern. 	<ul style="list-style-type: none"> • We are sunflowers. 	<ul style="list-style-type: none"> • Forever green
<ul style="list-style-type: none"> • Make a materials display. • Build a house. 	<ul style="list-style-type: none"> • Learn more about reversible and irreversible changes. 	<ul style="list-style-type: none"> • Different forms 	<ul style="list-style-type: none"> • What is it made of?
<ul style="list-style-type: none"> • Make a tool mini book. • Have a race. 	<ul style="list-style-type: none"> • Play a matching game. • Invent a robot. 	<ul style="list-style-type: none"> • Robot massage 	<ul style="list-style-type: none"> • Round and round

