



by
Margaret Stark

SCIENCE SKILLS 3



Contents

Welcome	Page 4		
1 Why do babies have more bones than adults?	Page 6	<ul style="list-style-type: none"> • Nervous system • Locomotor system • Sense of hearing 	<ul style="list-style-type: none"> • Sense of sight • Senses of smell and taste • Sense of touch
2 What happens to food inside your body?	Page 18	<ul style="list-style-type: none"> • Food groups and nutrients • Digestive system • Circulatory system 	<ul style="list-style-type: none"> • Respiratory system • Excretory system • Healthy habits
3 Which vertebrate has two lives?	Page 30	<ul style="list-style-type: none"> • Mammals • Birds • Reptiles 	<ul style="list-style-type: none"> • Amphibians • Fish • Invertebrates
4 How do plants get their food?	Page 42	<ul style="list-style-type: none"> • Parts of a plant • Plant classification by stem 	<ul style="list-style-type: none"> • Plant reproduction: flowering plants and non-flowering plants • Plant nutrition
5 Can you help save the planet?	Page 54	<ul style="list-style-type: none"> • Matter: changes of state • Types of energy: light, thermal, sound, kinetic and electrical 	<ul style="list-style-type: none"> • Materials: conductors and insulators • Mixtures
6 What is a simple machine?	Page 66	<ul style="list-style-type: none"> • Simple machines: inclined plane, screw, pulley, wheel and axle, lever and wedge 	<ul style="list-style-type: none"> • Inventions: steam engine and telegraph

Questions and Study aids

Page 78



Projects and experiments

Documentaries

<ul style="list-style-type: none"> • Make a mural about a season and the five senses • Build a pinhole camera 	<ul style="list-style-type: none"> • Helping the senses
<ul style="list-style-type: none"> • Write a rap about nutrition • Build a model of the respiratory system 	<ul style="list-style-type: none"> • Say no to fast food
<ul style="list-style-type: none"> • Give a presentation about animals • Find out why animals use camouflage 	<ul style="list-style-type: none"> • The animal kingdom
<ul style="list-style-type: none"> • Make a field journal about plants • Germinate a seed 	<ul style="list-style-type: none"> • The plant kingdom
<ul style="list-style-type: none"> • Create signs to remind people to save water and energy • Observe the effect of thermal energy on liquids 	<ul style="list-style-type: none"> • Energy and matter
<ul style="list-style-type: none"> • Design a complex machine • Communicate using Morse code 	<ul style="list-style-type: none"> • Incredible inventions

More hands on



Page 90

WELCOME TO CAMBRIDGE SCIENCE SKILLS

Welcome to the amazing world of natural science. In this book, you will:



make a mural



help save the planet



invent a machine



go on safari



investigate plants



perform a rap

- You will also find out:**
- how fast your heart beats
 - which vertebrates have two lives
 - how to tell how old a tree is
 - how to find gold
 - how to make a car.