

by
Kevin Walker



SCIENCE SKILLS 4



Contents

Welcome	Page 4		
1 How do our body systems work?	Page 6	<ul style="list-style-type: none"> • Vital body systems • Respiratory system • Oxygen in, carbon dioxide out 	<ul style="list-style-type: none"> • The heart • Veins, arteries and capillaries
2 How are you feeling?	Page 16	<ul style="list-style-type: none"> • Common illnesses • Medicine • First aid 	<ul style="list-style-type: none"> • Healthy habits • Unhealthy habits
3 Is a sponge an animal?	Page 30	<ul style="list-style-type: none"> • Vertebrate nutrition • Vertebrate respiration 	<ul style="list-style-type: none"> • Vertebrate reproduction • Classification of invertebrates
4 Why are plants so important?	Page 44	<ul style="list-style-type: none"> • Review of the parts of a flower • Plant reproduction 	<ul style="list-style-type: none"> • Plant nutrition • Photosynthesis
5 Which forces are invisible?	Page 54	<ul style="list-style-type: none"> • Mass and volume • Properties of materials 	<ul style="list-style-type: none"> • Contact and non-contact forces • Density and buoyancy
6 How have machines changed the world?	Page 68	<ul style="list-style-type: none"> • Inclined plane • Pulley • Levers 	<ul style="list-style-type: none"> • Archimedes • Isaac Newton • Inventions

Questions and Study aids

→ **Page 78**






Projects and experiments	Documentaries
<ul style="list-style-type: none"> • Create a 3D body systems mural • Check vital signs 	<ul style="list-style-type: none"> • Respiration and circulation
<ul style="list-style-type: none"> • Create a healthy habits awareness campaign • Learn about the negative effects of not getting enough rest 	<ul style="list-style-type: none"> • Healthy and unhealthy habits
<ul style="list-style-type: none"> • Make wildlife park signs about vertebrates and invertebrates • Observe the effect of carbon dioxide on litmus paper 	<ul style="list-style-type: none"> • Marine invertebrates
<ul style="list-style-type: none"> • Create a quiz about plant reproduction and nutrition • Observe plant respiration 	<ul style="list-style-type: none"> • Plant reproduction
<ul style="list-style-type: none"> • Make a materials classroom display • Predict if objects will sink or float 	<ul style="list-style-type: none"> • Forces
<ul style="list-style-type: none"> • Create a slide presentation on simple and complex machines • Make a lever 	<ul style="list-style-type: none"> • Inventions that changed the world

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
3D model



become a wildlife park warden



create a health awareness campaign

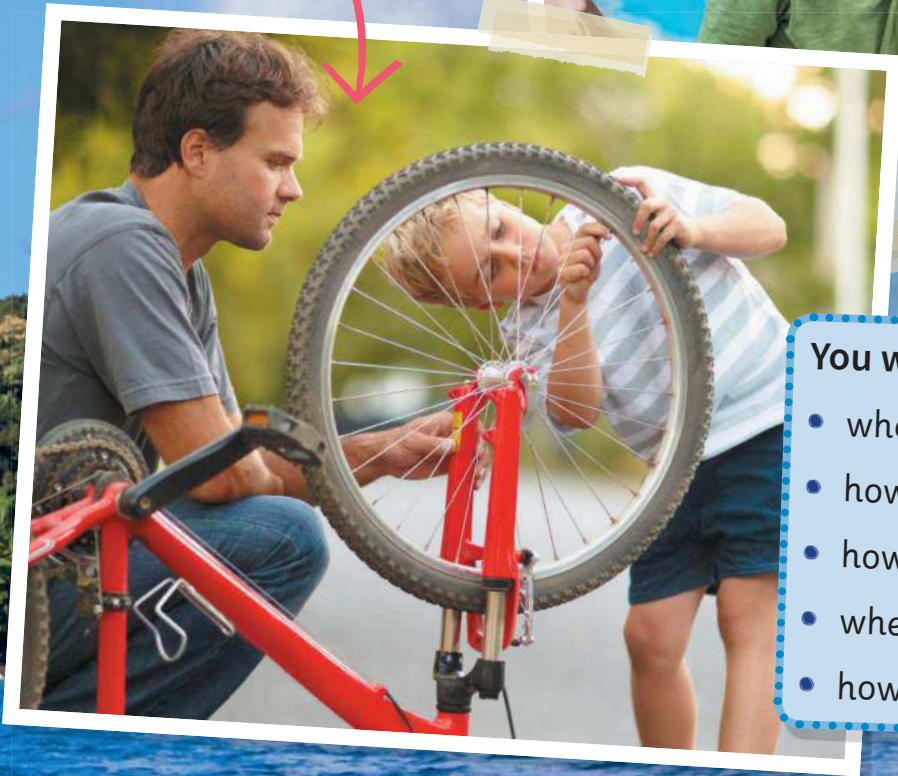


learn about recyclable materials



organise a table quiz

find machines in your neighbourhood



- You will also find out:**
- what your respiratory rate is
 - how to detect oxygen
 - how to see the oxygen plants release
 - whether certain objects sink or float
 - how levers work.