



Oxford Read and Discover

Subject Area Level	The World of Science & Technology	The Natural World	The World of Arts & Social Studies
1 300 headwords	<ul style="list-style-type: none"> • Eyes • Fruit • Trees • Wheels 	<ul style="list-style-type: none"> • At the Beach • In the Sky • Wild Cats • Young Animals 	<ul style="list-style-type: none"> • Art • Schools
2 450 headwords	<ul style="list-style-type: none"> • Electricity • Plastic • Sunny and Rainy • Your Body 	<ul style="list-style-type: none"> • Camouflage • Earth • Farms • In the Mountains 	<ul style="list-style-type: none"> • Cities • Jobs
3 600 headwords	<ul style="list-style-type: none"> • How We Make Products • Sound and Music • Super Structures • Your Five Senses 	<ul style="list-style-type: none"> • Amazing Minibeasts • Animals in the Air • Life in Rainforests • Wonderful Water 	<ul style="list-style-type: none"> • Festivals Around the World • Free Time Around the World
4 750 headwords	<ul style="list-style-type: none"> • All About Plants • How to Stay Healthy • Machines Then and Now • Why We Recycle 	<ul style="list-style-type: none"> • All About Desert Life • All About Ocean Life • Animals at Night • Incredible Earth 	<ul style="list-style-type: none"> • Animals in Art • Wonders of the Past
5 900 headwords	<ul style="list-style-type: none"> • Materials To Products • Medicine Then and Now • Transportation Then and Now • Wild Weather 	<ul style="list-style-type: none"> • All About Islands • Animal Life Cycles • Exploring Our World • Great Migrations 	<ul style="list-style-type: none"> • Homes Around the World • Our World in Art
6 1,050 headwords	<ul style="list-style-type: none"> • Cells and Microbes • Clothes Then and Now • Incredible Energy • Your Amazing Body 	<ul style="list-style-type: none"> • All About Space • Caring for Our Planet • Earth Then and Now • Wonderful Ecosystems 	<ul style="list-style-type: none"> • Food Around the World • Helping Around the World

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Subject Area	Reader Title	Main Vocabulary <small>For full list see teaching notes for each Reader</small>	Grammar	Main Topics <small>For full list see teaching notes for each Reader</small>	Curriculum Links
1 The World of Science & Technology	Eyes	animals; parts of the body; places; sizes; colors; numbers	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	parts of an eye; parts of the body; animals; food; protecting eyes; sizes; light and color; night and day	Civics; Mathematics; Science
	Fruit	fruit; animals; parts of fruit; food and drink; shapes; sizes; colors; weather; daily activities	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions	types of fruit; the life cycle of a fruit plant; parts of a plant; plants and animals; weather and climate; fruit and drink; how to eat fruit; uses and benefits of fruit; shapes; sizes and measurements	Civics; Mathematics; Science
	Trees	places; parts of a tree; weather; fruit; materials; animals; countries; numbers; sizes	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions	parts of a tree; types of tree; life cycle of a tree; carbon dioxide and oxygen; weather and climate; what we get from trees; animals and trees; how to protect trees; sizes, measurements, and quantities	Civics; Mathematics; Science; Technology
	Wheels	transportation; food; shapes; sizes; daily activities; sports; parts of the body; materials; places; numbers; directions	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	machines; materials; daily life; transportation; sports and other hobbies; disabilities; food; electricity; shapes; sizes, measurements, and quantities	Civics; Mathematics; Science; Technology
The Natural World	At the Beach	animals; parts of the body; places; food; sports; sizes; colors; numbers; plants; measurements	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions;	physical features of the beach; plants and animals; food chains; parts of the body; camouflage; safety at the beach; materials	Civics; Geography; Science
	In the Sky	transportation; weather; places; colors; shapes; sizes; numbers	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions	the sky and space; moons, stars, and planets; day and night; machines; light and energy; electricity; weather; space travel; shapes; sizes and measurements	Geography; Mathematics; Science; Technology
	Wild Cats	animals; places; parts of the body; food and drink; colors; numbers; sizes	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	types of wild cat; climate; parts of a cat's body; where wild cats live; senses; what wild cats eat; baby wild cats and parents; wild cats in danger; sizes and measurements	Civics; Geography; Mathematics; Science
	Young Animals	daily activities; parts of the body; weather; sizes; transportation; clothes; numbers	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	parts of the body; what your body can do; senses; sports and exercise; daily life; protecting your body; healthy food; quantities and measurements	Civics; Mathematics; Science
The World of Arts & Social Studies	Art	types of art; places; countries; parts of the body; artist's equipment; materials; animals; shapes; sizes; colors; weather; numbers	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions	types of art; lines and shapes; places and countries; animals; materials; tools; museums	Art; Civics; Mathematics; Science; Technology
	Schools	buildings; places; transportation; school equipment; food; clothes; animals; weather; age; sizes; colors; countries	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions;	daily life; places and countries; classroom behaviour; uniform; sports and other hobbies; food; weather; sizes	Civics; Geography; Mathematics; Science

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The World of Science & Technology	Electricity	household objects; places; daily activities; transportation; machines; materials; sizes; colors	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions	daily life; machines; electricity in nature; how we make electricity; batteries; how we get electricity; how electricity moves through materials; pollution; being safe with electricity; uses of electricity	Civics; Science
	Plastic	household objects; toys; materials; places; food and drink; daily activities; transportation; parts of a house; sizes; colors	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions	plastic things; types of plastic; how we make plastic; daily life; plastic at home; plastic waste; how plastic can hurt animals; recycling plastic; making plastic from plants	Civics; Science; Technology
	Sunny and Rainy	weather; seasons; animals; food; colors; numbers; measurements; places; daily activities	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	weather; seasons; the water cycle; types of wind; animals; day and night; light and dark; geographical features; states of water; plants and animals	Science
	Your Body	daily activities; parts of the body; weather; sizes; transportation; clothes; numbers	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	Parts of the body; what your body can do; senses; sports and exercise; daily life; protecting your body; healthy food; quantities and measurements	Civics; Mathematics; Science
The Natural World	Camouflage	animals; plants; places; parts of the body; sizes; shapes; colors; seasons; weather	present simple; <i>can/can't</i> ; present continuous; question forms; imperative; adjectives; prepositions; adverbs	animals and their homes; parts of an animal's body; shapes; plants; seasons; weather and climate	Mathematics; Science
	Earth	transportation; places; animals; weather; countries; seasons; numbers	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	places and countries; physical features of Earth; land and water; weather and climate; plants and animals; time and measurements	Geography; Mathematics; Science
	Farms	places; weather; seasons; animals; food; clothes; sizes; numbers	present simple; <i>can/can't</i> ; present continuous; question forms; imperative; adjectives; prepositions; adverbs	types of farms; animals and animal products; plants and crops; food; machines; weather; sizes, measurements, and quantities	Geography; Mathematics; Science; Technology
	In the Mountains	places; food and drink; animals; parts of the body; plants; sports; transportation; sizes; shapes; weather; seasons; continents	present simple; <i>can/can't</i> ; question forms; imperative; adjectives; prepositions; adverbs	how mountains form; volcanoes; living in the mountains; animals; plants; ice and snow; climate and countries; weather and seasons; mountain sports; safety in the mountains; sizes and measurements	Civics; Geography; Mathematics; Science; Technology
The World of Arts & Social Studies	Cities	places; buildings; transportation; time; jobs; sizes; numbers	present simple; <i>can/can't</i> ; present continuous; question forms; imperative; adjectives; prepositions	cities and countries; places in cities; buildings and homes; daily life; tourism; transportation; jobs; time; sizes, measurements, and quantities	Civics; Geography; Mathematics; Technology
	Jobs	jobs; places; colors; clothes; transportation; food; animals; parts of a house; household objects; seasons	present simple; <i>can/can't</i> ; present continuous; question forms; imperatives; adjectives; prepositions	types of job; where people work; when people work; making things; helping people; working with animals; jobs with animals	Civics; Science; Technology

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3 The World of Science & Technology	How We Make Products	products; materials; machines; clothes; parts of a car; food; parts of the body; buildings	present simple; past simple; question forms; imperative; adjectives; prepositions; adverbs	materials and products; energy and natural resources; tools and machines; industrial processes; parts of a car; food; buildings and construction; art, waste; quantities; sizes and measurements	Art; Civics; Geography; Mathematics; Science; Technology
	Sound and Music	musical instruments; parts of the body; products; animals; transportation; machines; numbers; measurements	present simple/continuous; past simple; question forms; imperative; adjectives; prepositions; adverbs	types of sound; sound waves; how the human voice works; musical instruments; rhythm; recording music; machines; countries	Geography; Music; Mathematics; Science; Technology
	Super Structures	materials; structures; buildings; shapes; transportation; weather; animals; measurements	present simple; past simple; question forms; adjectives; prepositions; adverbs	materials and components; structures in the environment; sizes and measurements; shapes; architecture; places and countries; dates and events; structures made by animals	Art; Geography History; Mathematics; Science; Technology
	Your Five Senses	senses; human body; daily activities; hobbies; musical instruments; food; animals; numbers	present simple/continuous; question forms; adjectives; prepositions; adverbs	human body and senses; light and sound; daily life; disabilities; keeping safe; machines; animals; food	Civics; Mathematics; Music; Science; Technology
The Natural World	Amazing Minibeasts	minibeasts; other animals; parts of the body; senses; food; plants; numbers; places	present simple; question forms; adjectives; prepositions	classification; life cycles; minibeasts in the environment; senses; parts of the body; plants and pollination; quantities and measurements	Geography; Mathematics; Science
	Animals in the Air	animals; parts of the body; animal movements; plants; places; numbers; measurements; countries	present simple/continuous; past simple; question forms; imperative; adjectives; prepositions; adverbs	animals; animal classification; parts of the body; how animals move; animal homes; food; weather and climate; sizes and measurements	Mathematics; Science
	Life in Rainforests	plants; animals; weather; food; materials; parts of the body; transportation; measurements	present simple/continuous; question forms; imperative; adjectives; prepositions; adverbs	tropical rainforests and the environment; tropical rainforests around the world; animal habitats; rainforest plants; weather; food; rivers; tropical rainforests in danger	Civics; Geography; Mathematics; Science
	Wonderful Water	sources of water; forms of water; seas, and oceans; water cycle; weather; washing at home; animals; human body	present simple; question forms; imperative; adjectives; prepositions	water and the environment; forms of water; water around the world; saving water; floods and droughts; plants and animals; human body; life at home	Civics; Geography; Mathematics; Science
The World of Arts & Social Studies	Festivals Around the World	months; seasons; family; clothes; weather; food; plants; animals	present simple; past simple; question forms; imperative; adjectives; prepositions; adverbs	dates and events; life at home; traditional celebrations; places and countries; food; clothes and costumes; seasons, weather, and climate; quantities	Civics; Geography; History; Mathematics; Science
	Free Time Around the World	sports; hobbies; weather; transportation; clothes; parts of the body; musical instruments; numbers	present simple; past simple; question forms; adjectives; prepositions	sports and other free-time activities; countries; climate and the environment; musical instruments; quantities and measurements	Civics; Geography; Mathematics; Music
4 The World of Science & Technology	All About Plants	plants; plant parts; food; weather; places; animals; materials; numbers	present simple/continuous; past simple; question forms; imperative; adjectives; prepositions; adverbs	plant classification; plant parts; a plant life cycle; photosynthesis; plants in the environment; plants in danger; animals; plant materials	Civics; Geography; History; Mathematics; Science; Technology
	How to Stay Healthy	food and drink; sports; activities; parts of the body; transportation; numbers; measurements; places	present simple/continuous; past simple; question forms; imperative; adjectives; prepositions; adverbs	human body; how the body works; healthy food and drink; food types; sports and exercise; life at home; healthy lifestyle; protecting your body	Civics; Geography; Mathematics; Science
	Machines Then and Now	machines; tools; materials; transportation; buildings; weather; fuel; computer parts	present simple; past simple; future simple; question forms; adjectives; prepositions; adverbs	materials and components; machines in the environment; machines that help people; sizes and measurements; energy and fuel; places and countries; dates and events	Civics; Geography; History; Mathematics; Science; Technology
	Why We Recycle	materials; everyday objects; food; numbers; measurements; places	present simple/continuous; question forms; imperative; adjectives; prepositions; adverbs	materials and products; recycling waste; pollution; dangers for the environment; life at home; protecting the environment; quantities and measurements	Civics; Geography; Mathematics; Science; Technology
The Natural World	All About Desert Life	plants; animals; food; materials; homes; weather; seasons; transportation	present simple/continuous; past simple; question forms; imperative; adjectives; prepositions; adverbs	deserts and the environment; deserts around the world; plants and animals; life at home; seasons, weather, and climate; places and countries; desertification; quantities and measurements	Civics; Geography; Mathematics; Science
	All About Ocean Life	oceans; animals; plants; places; food; parts of the body; numbers; seasons	present simple/continuous; past simple; question forms; adjectives; prepositions; adverbs	oceans and the environment; oceans around the world; plants and animals; food chains; classification; parts of the body; sizes and measurements	Civics; Geography; Science; Mathematics
	Animals at Night	mammals, fish, minibeasts, birds; parts of the body; senses; food; weather; numbers; measurements; places	present simple/continuous; question forms; imperative; adjectives; prepositions; adverbs	animals; animals senses; parts of the body; places and environments; animal migrations; quantities and measurements	Geography; Mathematics; Science
	Incredible Earth	places; materials; animals; weather; transportation; numbers; measurements; countries	present simple/continuous; past simple; question forms; adjectives; prepositions; adverbs	environments around the world; places and countries; sizes and measurements; dates and events; physical processes; animals; dangers from the environment	Civics; Geography; History; Mathematics; Science
The World of Arts & Social Studies	Animals in Art	animals; colors; parts of the body; senses; shapes; materials; numbers; measurements	present simple/continuous; past simple; question forms; imperative; adjectives; prepositions; adverbs	paintings, drawings, sculptures, and other types of art; colors and shapes; materials; animals; parts of the body; places and countries; dates and events; quantities and measurements	Art; Geography; History; Science; Technology
	Wonders of the Past	buildings; materials; places; animals; hobbies; transportation; measurements; dates	present simple; past simple; question forms; adjectives; prepositions; adverbs	types of building; materials; places and countries; sizes and measurements; dates and events; architecture; sports and other hobbies; animals	Art; Civics; Geography; History; Mathematics; Science; Technology

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5 The World of Science & Technology	Materials to Products	materials; products; machines; tools; places; buildings; food; clothes	present simple/continuous; past simple; future simple; present perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	materials and products; natural resources; production processes; buildings and construction; shapes; tools and machines; energy and the environment; electronic products	Civics; Geography; History; Mathematics; Science; Technology
	Medicine Then and Now	illnesses; jobs; food; materials; parts of the body; plants; places; buildings	present simple/continuous; past simple; future simple; present perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	history of medicine; types of medicine; parts of the body; inside the body; healthy lifestyle; keeping clean; caring for people and curing illnesses; medicines made from plants	Civics; Geography; History; Mathematics; Science; Technology
	Transportation Then and Now	transportation; vehicle parts; materials; fuels; places; weather; animals; measurements	present simple; past simple; present perfect; past continuous; future simple; question forms; passive; adjectives; prepositions; adverbs	transportation; materials and components; how vehicles work; the history of transportation; trade and industry; sizes and measurements; energy, fuel, and the environment; safety	Civics; Geography; History; Mathematics; Science; Technology
	Wild Weather	weather; climates; seasons; places; transportation; energy; measurements; dates	present simple/continuous; past simple; present perfect; future simple; question forms; passive; adjectives; prepositions; adverbs	types of weather; weather, climates, and the environment; changing climates; the water cycle; measurements, speeds, temperatures; energy, fuel, and the environment; places and countries; dates and events	Civics; Geography; History; Mathematics; Science
The Natural World	All About Islands	places; forms of water; plants; animals; parts of the body; food; fruit; transportation	present simple/continuous; past simple; future simple; present perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	types of island; how islands form; places and countries; oceans and continents; plant and animal classification; parts of the body	Civics; Geography; Science
	Animal Life Cycles	animals; parts of the body; places; food; weather; plants; measurements; numbers	present simple; past simple; future simple; question forms; imperative; passive; adjectives; prepositions; adverbs	life cycles; animal classification; parts of the body; animals and their environments; dangers in the environment; protecting animals; quantities and measurements	Civics; Geography; Mathematics; Science
	Exploring Our World	explorers; places; transportation; plants; animals; materials; measurements; dates	present simple/continuous; past simple; present perfect; past continuous; future simple; question forms; passive; adjectives; prepositions; adverbs	explorers and exploring; places and countries; plants and animals; natural resources; physical processes; transportation; directions and orientation; sizes and measurements	Geography; History; Mathematics; Science; Technology
	Great Migrations	animals; parts of the body; places; weather; climate; seasons; plants; buildings	present simple/continuous; past simple; present perfect; future simple; question forms; passive; adjectives; prepositions; adverbs	migrating animals; types of migration; animal life cycles; dangers in the environment; changing climates; protecting animals; places and countries; sizes and measurements	Civics; Geography; Mathematics; Science
The World of Arts & Social Studies	Homes Around the World	homes; rooms; materials; shapes; weather; climates; places; transportation	present simple/continuous; past simple; future simple; question forms; passive; adjectives; prepositions; adverbs	building materials; homes and climates; sizes and measurements; shapes; energy and the environment; poverty and being homeless; countries; dates and events	Civics; Geography; History; Mathematics; Science; Technology
	Our World in Art	types of art; materials; shapes; buildings; weather; animals; plants; fruit	present simple/continuous; past simple; future simple; present perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	types of art; colors, shapes, and perspective; urban and rural landscapes; materials; famous artists; plants and animals; tools and machines; types of light	Art; Civics; Geography; History; Mathematics; Science; Technology
6 The World of Science & Technology	Cells and Microbes	animals; parts of the body; plant parts; food; fuel; places; dates; numbers	present simple; past simple; past continuous; past perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	types of cells and microbes; inside animal cells and plant cells; how cells work; respiration and diffusion; how cells fight infections; keeping clean; cell reproduction	Civics; History; Science
	Clothes Then and Now	clothes; materials; parts of the body; daily activities; weather; seasons; jobs; machines	present simple/continuous; past simple; present perfect; future simple; question forms; imperative; passive; adjectives; prepositions; adverbs	types of clothes; fabrics and materials; the clothing industry; fashion; history of clothes; daily life; local customs; jobs	Art; Civics; Geography; History; Science; Technology
	Incredible Energy	daily activities; products; machines; weather; parts of the body; forms of water; clothes; buildings	present simple/continuous; past simple; future simple; present perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	types of energy; how energy is converted; materials and products; conductors and insulators; tools and machines; plants and animals; natural resources	Science; Technology
	Your Amazing Body	parts of the body; shapes; food; daily activities; sports; diseases; measurements; numbers	present simple; future simple; question forms; imperative; passive; adjectives; prepositions; adverbs	parts of the body; inside the body; cells; how the body works; healthy eating; caring for your body; illness and medicine; sizes and measurements	Civics; Mathematics; Science
The Natural World	All About Space	outer space; planets; places; materials; gases; weather; machines; dates	present simple/continuous; past simple; present perfect; past continuous; future simple; question forms; passive; adjectives; prepositions; adverbs	galaxies and stars; solar systems, planets, and moons; quantities, measurements, sizes, temperatures; astronomy; space exploration; machines; materials; countries	Geography; History; Mathematics; Science; Technology
	Caring for Our Planet	natural resources; places; animals; plants; daily routines; food; weather; climate	present simple/continuous; past simple; present perfect; future simple; question forms; passive; adjectives; prepositions; adverbs	the importance of water; conserving energy and natural resources; reducing waste and pollution; dangers in the environment; weather and changing climates; plants and animals; machines, energy, and fuels; transportation	Civics; Geography; History; Science; Technology
	Earth Then and Now	numbers; materials; forms of water; weather; plants; parts of plants; food; seasons	present simple/continuous; past simple; present perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	history of Earth; materials and natural resources; types of rock; the rock cycle; how Earth moves; plants and animals; classification; parts of the body	Civics; Geography; History; Mathematics; Science
	Wonderful Ecosystems	plants; animals; parts of the body; places; weather; food; seasons; numbers	present simple/continuous; past simple; future simple; question forms; imperative; passive; adjectives; prepositions; adverbs	types of ecosystem; plants and animals; classification; food chains; parts of the body; weather and changing climates; protecting the environment	Civics; Geography; History; Science
The World of Arts & Social Studies	Food Around the World	fruits and vegetables; dairy products; meat and fish; pulses; nutrients; food production; drinks; typical dishes	present simple; past simple; question forms; passive; imperative; adjectives; prepositions; adverbs	food; healthy eating; history of some foods; typical dishes; food festivals; hunger and lack of food; plants and animals; countries	Civics; Geography; History; Science
	Helping Around the World	jobs; school subjects; languages; food; materials; animals; plants; places	present simple/continuous; past simple; future simple; present perfect; past perfect; question forms; imperative; passive; adjectives; prepositions; adverbs	jobs and professions; charities; voluntary work; emergencies; weather and changing climates; caring for plants and animals; protecting the environment	Civics; Geography; Science