

## Oxford Read and Discover

Subject Area Level	The World of Science & Technology	The Natural World	The World of Arts & Social Studies	
300 headwords	<ul><li>Eyes</li><li>Fruit</li><li>Trees</li><li>Wheels</li></ul>	<ul><li>At the Beach</li><li>In the Sky</li><li>Wild Cats</li><li>Young Animals</li></ul>	<ul><li>Art</li><li>Schools</li></ul>	
2 450 headwords			<ul><li>Cities</li><li>Jobs</li></ul>	
(3) 600 headwords	<ul> <li>How We Make Products</li> <li>Sound and Music</li> <li>Super Structures</li> <li>Your Five Senses</li> </ul>	<ul> <li>Amazing Minibeasts</li> <li>Animals in the Air</li> <li>Life in Rainforests</li> <li>Wonderful Water</li> </ul>	<ul> <li>Festivals Around the World</li> <li>Free Time Around the World</li> </ul>	
750 headwords	<ul> <li>All About Plants</li> <li>How to Stay Healthy</li> <li>Machines Then and Now</li> <li>Why We Recycle</li> </ul>	<ul> <li>All About Desert Life</li> <li>All About Ocean Life</li> <li>Animals at Night</li> <li>Incredible Earth</li> </ul>	<ul> <li>Animals in Art</li> <li>Wonders of the Past</li> </ul>	
<ul> <li>Materials To Products</li> <li>Medicine Then and Now</li> <li>Transportation Then and Now</li> <li>Wild Weather</li> </ul>		<ul> <li>All About Islands</li> <li>Animal Life Cycles</li> <li>Exploring Our World</li> <li>Great Migrations</li> </ul>	<ul> <li>Homes Around the World</li> <li>Our World in Art</li> </ul>	
6 1,050 headwords	<ul> <li>Cells and Microbes</li> <li>Clothes Then and Now</li> <li>Incredible Energy</li> <li>Your Amazing Body</li> </ul>	<ul> <li>All About Space</li> <li>Caring for Our Planet</li> <li>Earth Then and Now</li> <li>Wonderful Ecosystems</li> </ul>	<ul> <li>Food Around the World</li> <li>Helping Around the World</li> </ul>	

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ubject Area	Reader Title	Main Vocabulary For full list see teaching notes for each Reader	Grammar	Main Topics For full list see teaching notes for each Reader	Curriculur Links
	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
e & Technology	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
The World of Science & Technology	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
The	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; can/can't; 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; can/can't; 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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bject rea	Reader Title	Main Vocabulary For full list see teaching notes for each Reader	Grammar	<b>Main Topics</b> For full list see teaching notes for each Reader	Curriculu <del>n</del> Links
	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
ን ይ Technology	Plastic	household objects; toys; materials; places; food and drink; daily activities; transportation; parts of a house; sizes; colors	present simple; can/can't; 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
The World of Science & Technology	Sunny and Rainy	weather; seasons; animals; food; colors; numbers; measurements; places; daily activities	present simple; can/can't, 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
Th	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; can/can't; 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; can/can't; 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; can/can't; 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; can/can't; 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; can/can't; 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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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; Technolog
	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
	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
ral World	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
The Natural World	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
F	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
d of Arts 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
The World of Arts & Social Studies	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
A K60	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; Technolog;
The World of ce & Technolog	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
The W Science & 1	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; Technolog;
	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; Technolog;

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5	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
The World of 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
e 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
The World of Arts & Social Studies	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 A60	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
: World of & Technolo	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
The W Science & 1	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
Scie	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 or 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