

Oxford Read and Discover • Contents Summary, Level 1

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

Oxford Read and Discover • Contents Summary, Level 2

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Subject 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	Curriculum Links
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