



Series Overview



Key Science 1	Key Science 2	Key Science 3
School: I Play • I Learn • Places at School • People at School • Good or bad? My Body: My Body • My Head • My Limbs • My Body Moves • My Body Changes Senses: Sight • Hearing • Smell • Taste • Touch Food and Family: Foods from Animals • Cooked and Raw Foods • Meals • Healthy Eating • Family Animals: Animals Move • Animals Eat • Animals Reproduce • Domestic Animals and Wild Animals • Different Types of Animals Plants: Plants are Living Things • Plants Have Needs • Parts of a Plant • Types of Plants • Flowers and Fruits Weather: It's spring! • It's summer! • It's fall! • It's winter! • The Calendar Landscape: What is a Landscape? • Coastal Landscapes • Inland Landscapes: in the Mountains • Inland Landscapes: on the Plains • Landscapes Change My Town: City or town? • My Neighborhood • On My Street • In My House • Recycling Materials: Where does it come from? • Raw Materials • Animal Farmers • Crop Farmers • Mining and Fishing • What is it made of? Factories and Workshops: Machines and Tools • Jobs and Tools • Workshops • Factories • Jobs and Services • Workplaces Services: Transportation • By Air, Water or Land • Transportation Safety	I'm Healthy: Go, team, go! • Sports Safety • Good Health • Healthy Habits • I'm sick My Body: • The Body • The Senses • The Skeleton • The Muscles • The Joints A Working Body: What's inside your body? • Digestion • Respiration • Circulation • Go, body, go! Families: My Family and Me • Other Relatives • Family Activities • Helping at Home • Holidays Animals: Mammals • Birds • Fish • Reptiles and Amphibians • Insects Plants: Plants are Living Things • The Parts of a Plant • Plants Reproduce • Plants We Eat • Uses of Plants Planet Earth: The Atmosphere • The Ground • Water • The Water Cycle • Using Water Wisely The Earth Moves: • Earth Rotates • Night and Day • The Earth Orbits • Seasons • The Moon Time: Measuring Time • Telling the Time • Calendar • Changes Over Time • Inventions Shopping: Trade • Stores • At the Farmer's Market • At the Supermarket • Good Customers Communication: What is communication? • Giving Information • Getting Information • Jobs in Communication • Be Polite Tourism: What is tourism? • At the Beach • At the Mountains • What do I take? • Good Tourists	Topics Living Things: Living and Non-living Things • Animals • Plants, Fungi and Micro-organisms • Life Processes The Human Body: People • Life Processes • The Human Life Cycle • Health The Senses: Sight • Hearing • Smell • Taste • Touch The Skeletal and Muscular System: Bones, Muscles, and Joints • The Skeletal System • The Muscular System Animals: What do animals eat? • How do animals move? • How do animals begin life? • Vertebrates and Invertebrates Plants: What are the parts of a plant? • How do plants make food? • How do plants reproduce? • Types of Plants Earth: How do we represent Earth? • Water • Land • The Atmosphere • Stars, Planets, and Satellites The Solar System: The Solar System • The Moon • Earth's Movements Landscapes: What are landscapes? • Landscapes • Man-made landscapes • Types of Landscapes Where do we live?: Local Areas • Where do people live? • Population Local Government: Settlements • Local Government • Local Services • Road Safety Work: Services • Natural Resources • Manufacturing

Language Structures

Wh-questions, verb to be, modal can for ability, present simple, present participle -ing for talking about actions in progress

Language Structures

Wh-questions, verb to be, imperative, present simple, prepositions to describe location, modal can for ability, How much..?

Language Structures

Verb to be, there is/are, present simple, gerunds as nouns, adverbs of manner, modal can for ability and possibility, connectors



science



Key Science 4	Key Science 5	Key Science 6
Topics Food and Nutrition: Nutrition • Digestion • The Excretory System • Food and Nutrients • Food and Health Breathing and Circulation: Air and Breathing • The Respiratory System • The Circulatory System Reproduction: Human Reproduction • The Reproductive System • How Life Begins Living Things: Life Cycles • The Classification of Living Things • Fungi • Micro-organisms Ecosystems: Habitats and Ecosystems • Types of Ecosystems • How Living Things Interact Matter: What is matter? • Materials • The Uses of Materials Forces and Machines: Forces • Simple Machines • Inventions Climate and the Soil: Weather and Climate • The Seasons • The Soil and Living Things The United States Government: United States Government • Government Elections • State and Local Government • Other Government Bodies • State Elections United States Geography: United States Territory • The Relief of the United States • Rivers in the United States The Economy: Work • The Primary and Secondary Sectors • The Services Sector Life in the Past: How do we understand the past? • Prehistory and Ancient History • The Middle Ages • Modern and Contemporary Times	Living Things: What are living things? • What are cells? • How are living things organized? • Kingdoms Vertebrates and Invertebrates: Mammals Are Vertebrates • Birds, Reptiles, Amphibians, Fish, Mollusk's, Arthropods Are Invertebrates • Other Invertebrates Plants: What are plants? • The Classification of Plants by Size • Plant Nutrition • Plant Reproduction Ecosystems: What are ecosystems? • Relationships Between Living Things • Natural Ecosystems • Changes in Ecosystems Matter: What is matter? • States of Matter • Changes in Matter • Changes of State Machines and Technology: Machines • Simple Machines • Complex Machines • Technology in Our Daily Lives • Communications • Computers The Earth and the Solar System: What is the Solar System? • The Earth and the Moon • The Parts of the Earth • Representations of the Earth • Latitude and Longitude The Earth's Relief: Volcanoes and Earthquakes Changes in the Earth's Relief • Rocks and Minerals Landscapes: Types of Landscapes • Relief and Water • Climate and Vegetation • Fauna The United States of America: The United States • The Constitution • Population Prehistory and Ancient History: Prehistory • Early civilizations • The Romans • Europe In Pre-Roman times • The Romans in Europe In the Americas Civilizations: In the Americas • Europe and the Americas • Colonization • Exchange of Goods and Resources	Topics Health: Health and Illness • What Causes an Illness • Preventing and Treating Infectious Illnesses Sensitivity and Coordination: Stimulus and Response • The Senses • What is the nervous system? • Voluntary and Involuntary Movements • The Skeletal and Muscular Systems Nutrition: Nutrition • The Respiratory System • The Excretory System • The Circulatory System Human Reproduction: Reproduction • The Reproductive System • Pregnancy and Birth Energy: Energy • Electricity • Electrical Current • Producing Electricity • Magnetism Light and Sound: What is light? • The properties of Light • What is sound? Climate: The Relief of the Americas • Bodies of Water Geography the Americas: The Climates of the Americas • Tectonic Plates • Oceanic Waters Population: Population Growth • Urban Centers • Migratory Movements • Consequences of Migration Diversity: Language • Religion • Tradition • Human Rights Economy: Production Chains • Consumer Societies • Quality of life • Globalization • Economic Progress Natural Resources: Non Renewable and renewable resources • Sustainable development • Environmental movements • Disaster Preparedness
Language Structures	Language Structures	Language Structures

Language Structures

There is/are, verb to be, present simple, simple past, Wh-questions, phrasal verbs, modals for obligation and possibility, used to for describing the past, comparative adjectives

Language Structures

There is/are, verb to be, present simple, simple past, comparatives with more/less, how to describe manner, prepositions of location

Language Structures

There is/are, verb to be, present simple, simple past, sequence adverbs, past participles, present perfect, superlative adverbs, modals for obligation, necessity, and possibility