

SCOPE AND SEQUENCE

UNIT	SPEAKING PRACTICE
1. Living Things	Speaking about living and non-living things.
2. The Human Body	Speaking about healthy and unhealthy activities.
3. The Senses	Speaking about our senses.
4. The Skeletal and Muscular System	Speaking about how we move our bodies.
5. Animals	Speaking about what animals eat.
6. Plants	Speaking about plant variety and conservation.
7. Earth	Speaking about mining and underground resources.
8. The Solar System	Speaking about the night sky.
9. Landscapes	Speaking about natural and man-made landscapes.
10. Where do we live?	Speaking about ancient and modern buildings.
11. Local Government	Speaking about our rights and responsibilities.
12. Work	Speaking about factories, jobs, and working conditions.

CONTENTS	SCIENCE CHALLENGE
Living and Non-living Things • Animals • Plants, Fungi and Micro-organisms • Life Processes	Describing life processes • Describing animals • Comparing living things
People • Life Processes • The Human Life Cycle • Health	Talking about healthy activities • Describing life processes • Describing how our body works
Sight • Hearing • Smell • Taste • Touch	Defining our senses • Following a sequence • Describing tastes
Bones, Muscles, and Joints • The Skeletal System • The Muscular System	Describing how our bodies move • Identifying our bones • Describing how we use our muscles
What do animals eat? • How do animals move? • How do animals begin life? • Vertebrates and Invertebrates	Classifying animals • Talking about how animals move • Defining vertebrates and invertebrates
What are the parts of a plant? • How do plants make food? • How do plants reproduce? • Types of Plants	Describing the parts of a plant • Describing plant nutrition • Classifying plants
How do we represent Earth? • Water • Land • The Atmosphere	Identifying the states of water • Talking about the properties of rocks • Describing the atmosphere
Stars, Planets, and Satellites • The Solar System • The Moon • Earth's Movements	Defining objects in space • Comparing planets • Describing the Earth's movements
What are landscapes? • Landscapes • Man-made landscapes • Types of Landscapes	Defining the parts of a mountain • Describing coastal landscapes • Describing processes
Local Areas • Where do people live? • Population	Describing neighborhoods • Making comparisons • Classifying population
Settlements • Local Government • Local Services • Road Safety	Describing a process • Describing what local governments do • Talking about neighborhoods
Services • Natural Resources • Manufacturing	Describing jobs • Describing farming • Describing manufactured objects