

Macmillan/McGraw-Hill Science Program
 correlated with
Reading Essentials for Science from Perfection Learning

Grade 4

| Macmillan/McGraw-Hill Pupil Editions | Reading Essentials for Science Themes and Book Titles |
|---|--|
| The World of Living Things | Life Science – Communities of Life Deserts Mountains Oceans Rivers Tropical Rain Forests Science in Social & Personal Perspectives – Global Issues Consumption and Waste Energy Sources Global Warming Habitat Destruction Keeping Our Food and Water Safe Living Wonders Adaptation and Survival Cells Genetics Populations and Ecosystems Staying Alive: Regulation and Behavior |
| Animals as Living Things | Life Science – Communities of Life Deserts Mountains Oceans Rivers Tropical Rain Forests |
| Earth and Beyond | Earth/Space Science – Amazing Space Are We Alone? The Case for Extraterrestrial Life Inside a Star Lights in the Sky Mysteries in Space: Cosmic Puzzles Telescopes: Exploring the Beyond |
| Water and Weather | Earth/Space Science – The Weather Report Erosion Forecasting Natural Disasters Records and Oddities Seasons and Patterns |
| Matter | Physical Science – Energy Works! Electricity and Magnetism Heat Light Motion Sound Earth/Space Science – Amazing Space Are We Alone? The Case for Extraterrestrial Life Inside a Star Lights in the Sky Mysteries in Space: Cosmic Puzzles Telescopes: Exploring the Beyond |
| Energy | Physical Science – Energy Works! Electricity and Magnetism Heat Light Motion Sound |

| | |
|--|--|
| | Science in Social & Personal Perspectives – Global Issues Energy Sources |
|--|--|