**Science 3-9 New Topics – Match to Nelson “Ladders” Books**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Grade** | **Life Science** | **Physical Science** | **Physical Science** | **Earth and Space Science** |
| **4** | **Habitats and Communities** | **Light** | **Sound** | **Rocks, Minerals, and Erosion** |
|  | Keep Out, Keep Away!  Tricks, Traps, and Tools  On Assignment with Joel Sartore  Tropical Rain Forest Adventure  The Galapagos Islands |  |  | Mountains, Valleys, and Plains  Hidden Discoveries  The Disappearing Badlands  The World’s Oceans |
| **5** | **Human Body Systems** | **Properties and Changes of Materials** | **Forces and Simple Machines** | **Weather** |
|  |  | Let’s Cook | Roller Coasters  The Savage Mountain | BIG Storm  Patterns |
| **Middle Years (Grades 6-9)** | | | | |
| **6** | **Diversity of Living Things** | **Understanding Electricity** | **Principles of Flight** | **Our Solar System** |
|  | Keep Out, Keep Away!  Tricks, Traps, and Tools  On Assignment with Joel Sartore  Tropical Rain Forest Adventure  The Galapagos Islands |  | Roller Coasters | Patterns |
| **7** | **Interactions within Ecosystems** | **Mixtures and Solutions** | **Heat and Temperature** | **Earth’s Crust and Resources** |
|  | Keep Out, Keep Away!  Tricks, Traps, and Tools  On Assignment with Joel Sartore  Tropical Rain Forest Adventure  The Galapagos Islands | Cool Caves  Let’s Cook  The World’s Oceans | Let’s Cook | Mountains, Valleys, and Plains  The Disappearing Badlands |
| **8** | **Cells, Tissues, Organs, and Systems** | **Optics and Vision** | **Forces, Fluids, and Density** | **Water Systems on Earth** |
|  |  |  | Roller Coasters  Cool Caves  The Sinking of the Titanic  The Savage Mountain  The World’s Oceans | Mountains, Valleys, and Plains  BIG Storm  Patterns  The Disappearing Badlands  The Savage Mountain  The World’s Oceans |
| **9** | **Reproduction and Human Development** | **Atoms and Elements** | **Characteristics of Electricity** | **Exploring Our Universe** |
|  |  |  |  | Patterns |