

Science Techbook for Elementary Course Structure

Science Techbook for Elementary includes 3-5 Units per grade level that introduce new topics through an Anchor Phenomenon Storyline. Extended and Express pacing is available for increased flexibility.

Grade K



33 Days



42 Days



35 Days



35 Days

Grade 1



38 Days



31 Days



60 Days

Grade 2



46 Days



60 Days



32 Days



35 Days

Grade 3



PHYSICAL SCIENCE
Playground Forces



LIFE SCIENCE
Life Cycles for Survival



LIFE SCIENCE
Surviving in Changing Environments



EARTH SCIENCE
Weather Impacts

47 Sessions*

42 Sessions

57 Sessions

44 Sessions

Grade 4



PHYSICAL SCIENCE
Car Crashes



EARTH AND PHYSICAL SCIENCE
Energy Resources



EARTH SCIENCE
Earth's Changing Surface



EARTH AND PHYSICAL SCIENCE
Earthquakes

58 Sessions

69 Sessions

63 Sessions

48 Sessions



LIFE AND PHYSICAL SCIENCE
Senses and Survival

44 Sessions

Grade 5



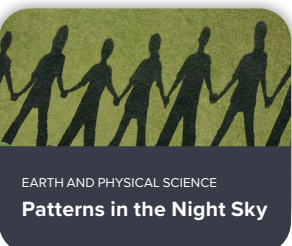
PHYSICAL SCIENCE
What is Matter Made Of?



LIFE AND PHYSICAL SCIENCE
From Matter or Organisms



EARTH SCIENCE
Interacting Earth Systems



EARTH AND PHYSICAL SCIENCE
Patterns in the Night Sky

48 Sessions

46 Sessions

44 Sessions

43 Sessions

* Sessions are approx. 20 minutes in length

For more information about **Science Techbook for Elementary** visit:

DiscoveryEducation.com/Elementary-Sci-Courses