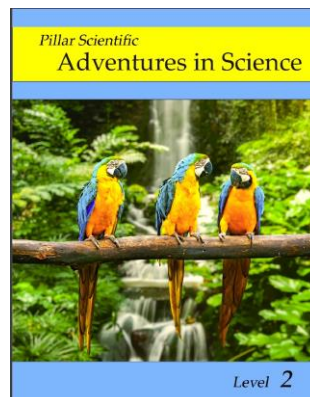


Pillar Scientific Supply, Inc.
Adventures in Science

Level 2
Materials & Pricing



Teacher Base Kit & Supplies

\$200

Base Kit:

Teacher's Edition (Color, 85 Pgs)	Gel Water Beads (1 oz)	Sun Print Paper (Qty15)
Animal Camouflage (Set 2)	Gravity Goo Kit	(4"x4" sheets w/ acrylic overlay
Bucket Balance (2,000g capacity)	Insta Worm Kit	Super Magnetic Lab Kit
Brass weights (Qty 10)	MathLink cubes (20/ct)	

Supplies:

Beaker Glass 500ml (Qty 3)	Erlenmeyer flask (Glass 250ml)	Pipettes Poly (3ml 20/pk)
Beaker Poly 50ml	Filter Paper (7cms100/pk)	Stir Rod
Beaker Poly 100ml	Graduated Cylinder (Glass 25ml)	Test Tube (Pyrex 12x75mm)
Beaker Poly 250ml (Qty 2)	Iron Filings (2 oz)	Thermometer (Metal back)
Beaker Poly 500ml	Jar W/ Lid (Poly 1L)	Thermometer
Beaker Poly 1L	Lab Apron	(Partial Immersion Qty 2)
Citric Acid Powder (1 oz)	Lettuce Seed, 3 Varieties	Tornado Tube
Cork #2	Pipette Glass (1ml)	Wash Bottle (250ml)

Teacher Deluxe Kit

\$100

(Includes Base Kit & Supplies, plus additional listed items)

Globe Earth, Political, Raised Relief, Blue Oceans, 12" diameter w/ Silver Full Meridian and Base
 *Magnetic Solar System
**requires magnetic white board*

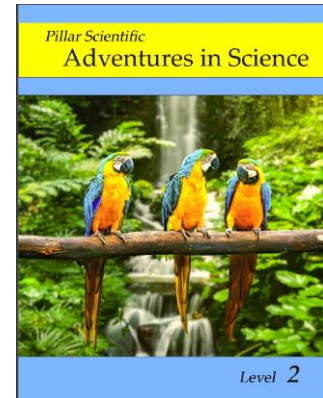
Student Base Kit & Supplies

\$125

Instruction Book (Color, 224 Pgs)	Mortar and Pestle
Bar Magnet	Soda Test Tubes w/ Cap (Qty 6)
Lab Apron	Soda Tube Rack, 6 place
Lab Brush	Spot Tray
Magnifying Glass (3x)	

Adventures in Science

Level 2 Concepts



Observe and Measure

- **Measure You!**
- **Rulers**
- **Matching Weights**
- **Estimate**
- **Rocks**
- **Thermometers**

Habitat Grouping

Are Plants Alike and Different?

Our Five Senses

Animal Features

- **How Are Animals Protected?**

How Do Plants Live and Grow?

What Do Animals and Plants Need to Live?

- **Ocean Habitat**
- **Forest Habitat**
- **Desert Habitat**
- **Wetland Habitat**

Solids, Liquids and Gases

Color

- **All Black...Or Not?**

Magnets

- **Magnet Power!**

Earth

Weather

- **Weather and Earth**
- **Weather Types**
- **Where Does Rain Begin?**

Seasons

Outer Space

- **Earth's Axis**
- **Earth's Equator**
- **The Moon**

Planets