

# A Logos Science Lab Kit for use with BJU Press Science 6 (4th Ed.)

Used in conjunction with the BJU Press Science 6 Lab Manual, The Logos Science Science 6 Addendum and Lab Kit contains information, equipment, and supplies your student needs to fully experience the awe-inspiring, interactive world of the physical sciences as mapped out in the Science 6 Lab Manual. Logos has completely tuned the Science 6 Addendum and Laboratory Kit with the BJU Press Science 6 Lab Manual to: 1) eliminate the need for high cost equipment, 2) maximize safety for non-traditional laboratory settings, 3) maximize the advantages of non-traditional learning environments (e.g. home school and small class settings), and to 4) maximize each student's exaltation of our Creator by the witnessing of strikingly reproducible interactions between various physical components of His marvelous works.

## Contents

Items in parenthesis indicate quantity.

Antacids, four commercial varieties	Eraser, dry erase/white board	Rubber band, wide
Bag, plastic	Fishing line	Rubber bands
Bags, resealable (sandwich)	Foam square (blue)	Ruler, centimeter and inch
Bags, resealable quart	Food coloring	Sand
Ball, golf	Glue, white	Scissors
Ball, rubber	Goggles, safety	Screen
Ball, table tennis	Identity Cards (cardstock): blue, red	Seed, mustard
Balloons, 4"	Labels numbered 1–5 (1 set)	Seeds, carrot
Balloons, 9"	Labels numbered 1–6 (1 set)	Seeds, poppy
Balloons, long and narrow	Light bulbs	Slides, blank
Batteries, D-cell	Magnets, bar (1 pr)	Slides, prepared
BBs	Magnets, disc shaped	Sockets for light bulbs
Cardstock, blue, green, red, white	Magnifying glass	Sponge, manmade
Cardstock, white	Marker, permanent	Sponge, natural
Chalk	Meat tenderizer	Spring scale
Checkers/counter chips	Metals: aluminum wire, copper strip, copper wire, iron strip, nickel strip	Sticks, stirring
Cheesecloth	Mirrors, small	Straw, drinking
Chenille wires, black, 12"	Note/index card, 3" x 5"	String
Chenille wires, blue, 2"	Paper, black	Tape, electrical
Chenille wires, green, 2"	Paper clip, large metal	Tape, masking
Chenille wires, red, 2"	Paper clips, small	Test tube
Chenille wires, yellow, 2"	Paper fasteners, small	Thermometers
Clay, modeling	Paper, construction: black, blue, brown, green, orange, yellow	Thread, spool of
Clothespin, spring	Paper, graph	Toothpicks
Containers: small plastic bottles with lids	Peas, dry	Toy cars, small
Cotton balls	Pencils, colored (1 set)	Tubing, flexible clear plastic
Cotton swabs	pH indicator paper	Voltmeter
Coverslip	Play-Doh®, color A	Washers
Craft sticks	Play-Doh®, color B	Wheat germ, raw
Cup, condiment, 2 oz	Prism	Wire, aluminum
Cups, foam, 8 oz	Protractor	Wire, copper
Cups, foam, 14 oz	Pulley	Wire, insulated
Cup, paper, 3 oz	Quilt batting (5 cm x 30 cm)	Yarn
Cups, plastic, 9 oz	Rocks, igneous: basalt, gabbro, rhyolite	Yarn, color A
Cups, plastic, 12 oz		Yarn, color B
Dropper, medicine or eye		Yeast
Drywall tape		

### Addendum with student letter



**WARNING! CHOKING HAZARD:**  
-Small parts. Not for children under 3 years.