

A Logos Science Lab Kit for use with BJU Press Science 3 (5th Ed.)

Used in conjunction with the BJU Press Science 3 Lab Manual, The Logos Science Science 3 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 3 Lab Manual. Logos has completely tuned the Science 3 Addendum and Laboratory Kit with the BJU Press Science 3 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.

Aluminum foil	Hole punch	Soil samples: clay, potting soil,
Bag, paper	Ink pad	sand
Bags, sandwich, resealable	Iron filings	Spoon, plastic
Balance, spring	Jump rope	Sponge
Ball, ping pong	Kool-Aid® packet	Straw
Ball, rubber	Lamp, mini with socket and	String, cotton (two 20' pieces)
Balloons, 9"	terminals	Tape, masking
Batteries, 1.5 volt (D cell)	Magnets, bar, disc, horseshoe	Thermometers
Beakers	Magnifier/hand lens	Toy cars
Bean seeds	Marbles	Toy truck
Bird seed	Marker	Wax paper
Cardboard squares	Mineral and Rock samples:	Whistle
Circles: black, white, 1/2 white	apatite, copper, granite,	Wire cutters (use with adult
Cotton balls	gypsum, limestone, marble,	supervision)
Cup, paper, 3-oz.	obsidian, quartz, sandstone	Wires, insulated
Cups, clear plastic, 9 oz	Nail, steel	Yarn
Feathers	Oatmeal	
Food coloring	Paper clips	Addendum with student letter
Fossil sample	Rubber bands	
Funnel	Sandpaper	
Gloves	Slide, prepared: onion skin	



WARNING! CHOKING HAZARD:

-Small parts. Not for children under 3 years.