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

### **Supplies Included**

Alcohol burner stand, Lab 23A

Balloon, Lab 22A

Beads, red and white (100 of each color), Labs 9A Beaker, 250 mL (3), Labs 2, 3B, SB, 6A, 6B, 12A, 12B,

23B,24A

Blank slides (3), Labs SA, 6B, 12A, 13A, 13B

Cork, small, Lab SA

Cotton ball (5), Lab 12B, 13A

Cotton swab, sterile (6), Labs 2A, 12A

Cover slips (box), Labs SA, 6B, 12A, 13A, 13B

Craft stick, Lab I SA

Cup, plastic, 9 oz (6), Labs 3A, 3B, SB, 6B, 7A, 12B, ISA,

15B,23B

Dialysis tubing (80 cm), Labs SB,

Digital scale, Labs 3B, SB, 6B, 12B, 23A

Dissection kit, Labs SA, 7 A, 14B, 17 A, 22A, 24B

Dissection foam tray (2), Labs 17A,

Evaporating dish, Lab 23A

Gloves (2 pair), Lab 17 A, 24B

Goggles, most labs

Graduated cylinder, 50 mL, Labs 2, SB, 6B, 7B, 12B, ISA,

23A, 23B

Graduated pipet (7), Labs SA, SB,

6A, 12B, 13A, ISA Hand lens, Labs 13B, 14A, 14B

Lens paper, Lab 1 B

Nutrient agar, Labs 2, 12A

Paper clips (2), Lab 23A

Paper sack (2), Lab 15B

Petri dish (4), Labs 2, 12A, 17A

Plastic bags (7), (quart size [3] Labs 12A, 14A),

(snack size [3], Lab 7B)

Radish seeds, Lab 15B

Razor blade, single edge, Labs SA, 13B, 14B

Reaction plate, 24-well, Lab 23B

Rulers (2), Labs 12A, 12B, 22A

Stir rod, glass (2), Labs 6B, 12B, 23B, 24A

Sea salt (114 cup), Lab 15B

Straw, drinking, Lab 7A

Syringe (5 mL), Lab 7A

Tape measure, Lab 24A

Test tubes, 13 x 100 mm (9), Labs ISA, 23B

Test tube clamp, Lab 23B

Thermometer, Labs 7B, 23A Thermometer strips (2), Lab 20A Toothpicks (2), Labs SA, 13A

Tubes, plastic tubes (4), Lab 12B

Tuning fork, Lab 24A

Vials, 15 mL (4), Lab 6A

Yeast (3), Labs 7B, 13A

#### **CHEMICALS**

Benedict's solution (9 mL), Labs ISA, 23B Biuret reagent, Lab 23B

Glycerin, Lab 13A

lodine solution 2%, Labs ISA, 23B Methylene blue solution 1 %, Labs SA,

6A, 6B, 12A, 13B

Miracle-Gro™, Lab 12B

Mixed solutes: albumin, dextrose, sodium

chloride, starch, Lab 23B

Oil-eating bacteria powder, Lab12B Phenol red indicator, Lab 6B

Universal pH paper, Labs 2, 12B

#### PREPARED SLIDES

Bone, c.s., Lab 21A

Horse ascaris, Lab 8A

Lily meitotic, Lab 8A

Paramecium, Lab IB

#### **SPECIMENS**

Crayfish, Lab 17 A

Rat, Lab 24B

#### **GRAPHICS AND VISUALS**

CD supplement, Labs 13A, 13B, 16A, 16B

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

### **Supplies Needed**

Lab 1A	Meter stick or yardstick
Lab 1B	Immersion oil ( optional), microscope
Lab 2	Disinfecting solution, flashlight or laser pointer, stopwatch, untreated water
Lab 3A	Correction pen (Wite-Out®), live crickets, terrarium or large bucket
Lab 3B	Compost, distilled water, duckweed, wax pencil
Lab 4A	Camera (optional), field notebook, 100 ft tape measure or field tape or rope
Lab 4B	Calculator, flagging tape or stakes, field tape, range finder (optional)
Lab 5A	Cutting board, microscope, onion
Lab 5B	Distilled water, string, table sugar, timer, wax pencil
Lab6A	Hay infusion (see Lab 13A), quart jar, water
Lab 6B	Blender, isopropyl alcohol, dry lentils, liquid dish soap, microscope, table salt, water
Lab 7A	Baking soda for solution, colored pencils, light source, measuring cup, spinach leaves, stopwatch
Lab 7B	Cornmeal, measuring spoons, permanent marker, table sugar, warm water, wood shavings or grass clippings
Lab 8A	Microscope
Lab 8B	None
Lab 9A	Small container
Lab 9B	None
Lab 10A	None
Lab 10B	Current issues of scientific periodicals or digital copies online
Lab 11A	Key for selected fishes of North America
Lab 11B	None
Lab 12A	Bacteria sample from cheek, hand sanitizer, hand soap, marker, microscope
Lab 12B	Cooking oil, milk of magnesia, paper, quart jar, wax pencil, white vinegar, water
Lab 13A	Aquarium air pump (optional), coffee cup, computer, microscope, milk, measuring teaspoon, (¼), hay or grass for infusion, reference or key for protozoans, spoon for stirring, heat source (stove top, etc), quart jar, water (dechlorinated)
Lab 13B	Computer, immersion oil ( optional), living cultures, microscope, mushroom
Lab 14A	Camera ( optional), field guide, garden gloves, garden shears, permanent marker, small notebook
Lab 14B	Fresh flower specimens, fresh fruit specimens, large kitchen knife, seed specimen
Lab 15A	Hot water bath, ripe banana puree, unripe banana puree
Lab 15B	Distilled water, paper towel
Lab 16A	Computer

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

### **Supplies Needed**

Lab 16B	Computer
Lab 17A	Camera, glue or rubber cement, permanent marker
Lab 17B	Live crickets
Lab 18A	Live fish, notebook, pencil
Lab 18B	Aquarium or large terrarium, leopard gecko or other small lizard, computer with internet access (optional)
Lab 19A	Birding app or field guide, camera ( optional), notebook ( optional)
Lab 19B	Computer with internet connection
Lab 20A	Ice, soap and water, tape, towel
Lab 20B	None
Lab 21A	Microscope, human skeleton model (optional), skeleton diagrams
Lab 21B	Hand gripper or tennis ball, plastic gallon jug of water, stopwatch
Lab 22A	Stethoscope (optional), two helpers (optional)
Lab 22B	Digital pressure cuff ( available for use at many pharmacies)
Lab 23A	Empty soda can or tin can, grill lighter, marshmallow, tongs or mitts, vegetable shortening
Lab 23B	Distilled water, hot water bath, multimeter
Lab 24A	Blindfold, hot water bath, ice water, ink pen (washable)
Lab 24B	Mounted rat skeleton ( optional), reference materials
Lab 25A	Calculator, 4 different colored pencils
Lab25B	None

<sup>\*</sup>Items not included in the individual labs will be noted by an asterisks

NOTE: For the stopwatch, use a cell phone or go online.