MASTER MATERIALS AND EQUIPMENT LIST: NON-HOUSEHOLD CONSUMABLE MATERIALS

Items available from PASCO include a part number. The quantity indicated is the yearlong quantity per student group unless otherwise indicated with an asterisk (*). Quantities with an asterisk may represent yearlong quantities for several classes of students working in pairs, depending on class size. The activities may also require protective gear for each student (for example, safety goggles, gloves, apron, or lab coat). Protective gear is not included in this list.

Teachers can conduct some lab activities with sensors and probes other than those listed here. For assistance with substituting compatible sensors and probes for a lab activity, contact PASCO Technical Support (800-772-8700 inside the United States or http://www.pasco.com/support).

Material	PASCO Part #	Yearlong qty per group	Labs Requiring Material		
100 NTU calibration standard for turbidity sensor (Small bottle included with sensor;	PS-2511	1 bottle	13D PROJECT: DESIGN A WATER PURIFICATION System		
check expiration date)			23B THE WATER CYCLE		
Activated carbon/charcoal		100 g	13D PROJECT: DESIGN A WATER PURIFICATIO System		
Ammonium chloride (NH4Cl)		2 g	7B CHEMICAL REACTIONS		
Barium nitrate (Ba(NO ₃) ₂)		$5 \mathrm{g}$	9D FLAME TEST		
Butanoic acid (C ₄ H ₈ O ₂)		20 mL	20C Fragrant Esters		
Buffer solution, pH 4	SC-2321	50 mL	16A WHAT IS PH?		
			16B TITRATION OF AN UNKNOWN ACID		
			16C ANTACIDS: AN INQUIRY STUDY		
			23D OCEAN ACIDIFICATION		
Buffer solution, pH 10	SC-2321	50 mL	16A WHAT IS PH?		
			16B TITRATION OF AN UNKNOWN ACID		
			16C ANTACIDS: AN INQUIRY STUDY		
			23D OCEAN ACIDIFICATION		
Calcium carbonate (CaCO ₃)		10+ g	14A Optimum Conditions		
Calcium chloride (CaCl ₂)		100 g*	7B CHEMICAL REACTIONS		
			9D FLAME TEST		
			21A Polymers		
Cobalt(II) nitrate (Co(NO ₃) ₂)		145.53 g*	5B NAMING IONIC COMPOUNDS		
Copper(II) carbonate (Cu ₂ (OH) ₂ CO ₃)		2 g	7B CHEMICAL REACTIONS		
Copper(II) chloride (CuCl ₂)		6 g	8B Percent Yield		
			9D FLAME TEST		
Copper(II) nitrate trihydrate		130 g*	5B NAMING IONIC COMPOUNDS		
$(Cu(NO_3)_2 \cdot 3H_2O)$			7C Solubility Rules		

PASCO / EC-6330

İ.

Material	PASCO Part #	Yearlong qty per group	Labs Requiring Material			
Copper(II) sulfate pentahydrate		30 g	6C PERCENT COMPOSITION OF A HYDRATE			
$(CuSO_4 \cdot 5H_2O)$			7B CHEMICAL REACTIONS			
			13B Solution Concentration			
			18A ELECTROCHEMICAL CELLS			
			18B ELECTROPLATING			
			18D PROJECT: DESIGN A GALVANIC CELL			
Copper plate or wire (Cu)		20 cm	18A ELECTROCHEMICAL CELLS			
			18B ELECTROPLATING			
			18C LEMON BATTERY			
			18D PROJECT: DESIGN A GALVANIC CELL			
Ethanol (C ₂ H ₅ (OH) ₂), 95%		1 mL	20C FRAGRANT ESTERS			
Ethanol (C ₂ H ₅ (OH) ₂), 70%		50 mL	22A CHLOROPHYLL EXTRACTION			
Glacial acetic acid (C ₂ H ₄ O ₂)		10 mL*	16B TITRATION OF AN UNKNOWN ACID			
			20C Fragrant Esters			
Hydrochloric acid (HCl), concentrated – or,		~20 mL 12M	3C PHYSICAL OR CHEMICAL CHANGE			
		HUI STOCK, OF	16A WHAT IS PH?			
			16B TITRATION OF AN UNKNOWN ACID			
0.1 M		205+ mL	16C ANTACIDS: AN INQUIRY STUDY			
1 M		160 mL	7B CHEMICAL REACTIONS			
3 M		10 mL	11C HESS'S LAW			
			14A Optimum Conditions			
Iodine (I ₂) solution, 0.010 M		150 mL	17A VITAMIN C TITRATION			
Iron filings (Fe)		$5~{ m g}$	3B PHYSICAL OR CHEMICAL CHANGE			
Isoamyl or isopentyl alcohol (C ₅ H ₁₂ O)		1 mL	20C FRAGRANT ESTERS			
Iron(III) nitrate nonahydrate		220 g*	5B NAMING IONIC COMPOUNDS			
$(Fe(NO_3)_3 \cdot 9H_2O)$			15B LE CHÂTELIER'S PRINCIPLE			
Lead(II) nitrate (Pb(NO ₃) ₂)		1 g	7C SOLUBILITY RULES			
Lithium chloride (LiCl)		$5~{ m g}$	9D FLAME TEST			
Magnesium nitrate hexahydrate (Mg(NO ₃)2•6H ₂ O)		130 g*	18A ELECTROCHEMICAL CELLS			
Magnesium oxide (MgO)		1 g	11C Hess's Law			
Magnesium ribbon (Mg)		10 g	6D Empirical Formula of Magnesium Oxide			
			7B CHEMICAL REACTIONS			
			11C Hess's Law			
			18A ELECTROCHEMICAL CELLS			
Manganese dioxide (MnO ₂)		1 g	11C HESS'S LAW			
Methanol (CH4O)	1	20 mL	14B CATALYSTS			
Nickel(II) nitrate hexahydrate (Ni(NO ₃) ₂ •6H ₂ O)		150 g*	5B NAMING IONIC COMPOUNDS			
Phenolphthalein indicator		5 mL	7B CHEMICAL REACTIONS			
			16C TITRATION OF AN UNKNOWN ACID			
pH storage solution	SC-3507	As needed	TO REPLACE PH SENSOR STORAGE SOLUTION			

Material	PASCO Part #	Yearlong qty per group	Labs Requiring Material
Pipets, disposable and graduated to 1.0 mL		42	REQUIRED FOR MANY INVESTIGATIONS
Potassium chloride (KCl)		$5~{ m g}$	9D FLAME TEST
Potassium hydroxide (KOH)		1 g	15B LE CHÂTELIER'S PRINCIPLE
Potassium nitrate (KNO3)		1 g	7C Solubility Rules
Potassium phosphate (K ₃ PO ₄)		$5~{ m g}$	15B LE CHÂTELIER'S PRINCIPLE
Potassium thiocyanate (KSCN)		1 g	15B LE CHÂTELIER'S PRINCIPLE
Salicylic acid (C7H6O3)		0.2 g	20C FRAGRANT ESTERS
Silver nitrate (AgNO ₃)		1 g	7C Solubility Rules
Sodium alginate (C ₆ H ₇ O ₆ Na) _n)		0.3 g	21A Polymers
Sodium carbonate (Na ₂ CO ₃)		9 g	5B NAMING IONIC COMPOUNDS
			7B CHEMICAL REACTIONS
			7C Solubility Rules
			8B Percent Yield
Sodium chloride (NaCl)		30 g	7C Solubility Rules
			9D FLAME TEST
			13A Electrolytes
			14B CATALYSTS
			21A Polymers
			23C OCEAN CURRENTS
Sodium hydroxide (NaOH) solid, or		10 g solid, or	3C Physical or Chemical Change
			7C SOLUBILITY RULES
$0.1 \mathrm{M}$		275 mL	16A WHAT IS PH?
1.0 M		160 mL	16B TITRATION OF AN UNKNOWN ACID
			16C ANTACIDS: AN INQUIRY STUDY
Sodium nitrate (NaNO ₃)		1 g	7C SOLUBILITY RULES
Sodium phosphate dodecahydrate		200 g*	5B NAMING IONIC COMPOUNDS
$(Na_3PO_4 \cdot 12H_2O)$			7B CHEMICAL REACTIONS
Sodium sulfate (Na ₂ SO ₄)		$20 \mathrm{~g}$	7C SOLUBILITY RULES
			18A ELECTROCHEMICAL CELLS
			18D PROJECT: DESIGN A GALVANIC CELL
Strontium hydroxide (Sr(OH) ₂)		2 g	7B CHEMICAL REACTIONS
Strontium nitrate (Sr(NO ₃) ₂)		$5~{ m g}$	9D FLAME TEST
Sulfuric acid (H_2SO_4), 18M		20 mL	20C FRAGRANT ESTERS
Universal indicator solution		8 mL	16A WHAT IS PH?
			23D OCEAN ACIDIFICATION
Zinc metal, pellets (Zn)		$10 \mathrm{~g}$	7B CHEMICAL REACTIONS
			14B CATALYSTS
Zinc metal, plates or strips (Zn)		$15~{ m g}$	18A ELECTROCHEMICAL CELLS
			18B ELECTROPLATING
			18C LEMON BATTERY
			18D PROJECT: DESIGN A GALVANIC CELL
Zinc sulfate heptahydrate (ZnSO ₄ •7H ₂ O)		150 mL	18A ELECTROCHEMICAL CELLS
			18D PROJECT: DESIGN A GALVANIC CELL

MASTER MATERIALS AND EQUIPMENT LIST: HOUSEHOLD CONSUMABLE MATERIALS

Items available from PASCO include a part number. The quantity indicated is the yearlong quantity per student group unless otherwise indicated with an asterisk (*). Quantities with an asterisk may represent yearlong quantities for several classes of students working in pairs, depending on class size. The activities may also require protective gear for each student (for example, safety goggles, gloves, apron, or lab coat). Protective gear is not included in this list.

Teachers can conduct some lab activities with sensors and probes other than those listed here. For assistance with substituting compatible sensors and probes for a lab activity, contact PASCO Technical Support (800-772-8700 inside the United States or http://www.pasco.com/support).

Material	Yearlong qty per group	Labs Requiring Material
Alka-Seltzer®	1 tablet	8A CONSERVATION OF MASS
Aluminum can	3	4C Energy from Food
Aluminum foil	16 in ²	4C Energy from Food
	or more	4E PROJECT: DESIGN AN INSULATOR
Antacid tablets (solid, various brands)	2-3	16C ANTACIDS: AN INQUIRY STUDY
Artificial sweetener, 1-g packet	1	22B RESPIRATION AND ENERGY
Battery, 9-V	1	18B ELECTROPLATING
Batteries, coin cell replacement (PASCO Part # PS-3504)	As needed	FOR NON-RECHARGEABLE WIRELESS SENSORS
Beans or small candies	150 g	6A COUNTING BY WEIGHING
Beef liver, pea-sized cube	1	14B CATALYSTS
Bird seed	$5~{ m g}$	3B Pure Substances and Mixtures
Black beans, dry	1 bag	9A ISOTOPIC COMPOSITION
Bleach	50 mL	1A EXPERIMENTAL VARIABLES
Bottled water	250 mL	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
Bubble wrap, strips	Several	4E PROJECT: DESIGN AN INSULATOR
Carbonated water	50 mL	23D OCEAN ACIDIFICATION
Cardboard pieces	Several	4E PROJECT: DESIGN AN INSULATOR
Chalk	1 piece	6B Molar Mass
Chips (different flavors)	3 pieces	4C Energy from Food
Citric acid (C ₆ H ₈ O ₇)	2 g	8D DETERMINING LIMITING REACTANTS
Clear tape	1 roll	4C Energy from Food
		4E PROJECT: DESIGN AN INSULATOR
		8E Project: Design an Airbag
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
Construction paper	1 sheet	6B MOLAR MASS
Coffee filter	1	22A Chlorophyll Extraction
Colored pencils (green, yellow, orange)	1 each	22A CHLOROPHYLL EXTRACTION

V

NON-CONSUMABLE MATERIALS / ESSENTIAL CHEMISTRY TEACHER LAB MANUAL

Material	Yearlong qty per group	Labs Requiring Material		
Cotton balls	1 bag	4E PROJECT: DESIGN AN INSULATOR		
		11A Evaporative Cooling		
		20C FRAGRANT ESTERS		
Cotton swabs (or, wooden splints)	1 bag/box	9D FLAME TEST		
Distilled water	As needed	REQUIRED FOR MANY INVESTIGATIONS		
Filter paper	10 filters	3B Pure Substances and Mixtures		
		8B Percent Yield		
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS		
		18A Electrochemical Cells		
		18D PROJECT: DESIGN A GALVANIC CELL		
		22A CHLOROPHYLL EXTRACTION		
Foam cup, 8-oz, with 1 lid	15 cups, 1 lid	4A TEMPERATURE AND THERMAL ENERGY		
	(for 11C)	4B SPECIFIC HEAT		
		4D HEAT OF FUSION		
		6A COUNTING BY WEIGHING		
		8A CONSERVATION OF MASS		
		11C HESS'S LAW		
Foam cup, 12-oz	5	4A TEMPERATURE AND THERMAL ENERGY		
		22A CHLOROPHYLL EXTRACTION		
Food coloring, 4 colors	1 box per 3	1A Experimental Variables		
	classes	3C Physical or Chemical Change		
		13C COLORED SOLUTIONS		
		15A Equilibrium Reactions		
		23C OCEAN CURRENTS		
Fruits/vegetables	Variety	17A VITAMIN C TITRATION		
Gravel	100 g	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS		
Ground pepper (small flakes)	2 g	10C Surface Tension		
Household items (cleaners, etc.)	Various	5C STORE LABELS AND MODEL BUILDING		
Hydrogen peroxide (H ₂ O ₂), 3%	6 mL	14B CATALYSTS		
Ice	2.0 kg	REQUIRED FOR MANY INVESTIGATIONS		
Lactose	1.0 g	22B RESPIRATION AND ENERGY		
LED bulbs	10	18C LEMON BATTERY		
		18D PROJECT: DESIGN A GALVANIC CELL		
Lemons	3	18C LEMON BATTERY		
Marker	1	11A EVAPORATIVE COOLING		
		12C CHARLES' LAW		
		13B Solution Concentration		
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS		
		16A WHAT IS PH?		
		21A Polymers		
Marshmallows (miniature)	3	12A VOLUME OF A GAS		

Material	Yearlong qty per group	Labs Requiring Material
Matches	1-2 books	4C Energy from Food
		6D Empirical Formula of Magnesium Oxide
		7B CHEMICAL REACTIONS
		9D FLAME TEST
		23D OCEAN ACIDIFICATION
Metal samples, various, with 1M solutions	3 or more	18C LEMON BATTERY
		18D PROJECT: DESIGN A GALVANIC CELL
Nail polish remover	25 mL	11A Evaporative Cooling
Paper clips	5	4C Energy from Food
		10C Surface Tension
Pencil	1	8B Percent Yield
		14B CATALYSTS
Plastic bottle, 2-L	1	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
		23D OCEAN ACIDIFICATION
Plastic cup, 9-oz, narrow	1	23D OCEAN ACIDIFICATION
Plastic cup, 9-oz, wide	1	23D OCEAN ACIDIFICATION
Plastic cup, 18-oz, wide	1	22A CHLOROPHYLL EXTRACTION
		23D OCEAN ACIDIFICATION
Plastic fork	1	21A Polymers
Plastic knife	1	18C LEMON BATTERY
Plastic spoon	1	23A GREENHOUSE GASES
Plastic storage bin, 30 cm x 20 cm x 10 cm	1	10C SURFACE TENSION
Plastic weighing dish	3	4C Energy from Food
Plastic wrap	1 ft^2	23D OCEAN ACIDIFICATION
Plastic zipper bag, 1-quart size	1	8E PROJECT: DESIGN AN AIRBAG
Plastic zipper bag, sandwich size	16	8E PROJECT: DESIGN AN AIRBAG
		9A ISOTOPIC COMPOSITION
		19A Half Lives
Polystyrene foam pieces	Many	4E PROJECT: DESIGN AN INSULATOR
Pond water	350 mL	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
		23B THE WATER CYCLE
Potato cube, pea-sized	1	14B CATALYSTS
Red beans, dry	1 bag	9A ISOTOPIC COMPOSITION
Rubber bands	6	4E PROJECT: DESIGN AN INSULATOR
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
		22A Chlorophyll Extraction
Rubbing alcohol (isopropyl alcohol)	25 mL	11A EVAPORATIVE COOLING
Sand	150 g	3B PURE SUBSTANCES AND MIXTURES
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
Sandpaper or steel wool, 2-in ² pieces	6	6D Empirical Formula of Magnesium Oxide
		18A ELECTROCHEMICAL CELLS
		18B ELECTROPLATING
		18C LEMON BATTERY

NON-CONSUMABLE MATERIALS / ESSENTIAL CHEMISTRY TEACHER LAB MANUAL

Material	Yearlong qty per group	Labs Requiring Material
Soap, liquid	5 mL	10C SURFACE TENSION
Sodium bicarbonate	$50~{ m g}$	8D DETERMINING LIMITING REACTANTS
(baking soda, NaHCO ₃)		8E Project: Design an Airbag
		10A Types of Bonding
		23A GREENHOUSE GASES
Spices	Variety	20B DISTILLING AROMATIC COMPOUNDS
Spinach leaves	4	22A CHLOROPHYLL EXTRACTION
Sponge	1	23A GREENHOUSE GASES
Sports drink	10 mL	13A Electrolytes
Staples	5	10C SURFACE TENSION
Starch, soluble	1 g	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
		17A VITAMIN C TITRATION
Straws	2	15A Equilibrium Reactions
Table sugar (sucrose)	$15~{ m g}$	10A Types of Bonding
		13A Electrolytes
		22B RESPIRATION AND ENERGY
Table salt	20 g	3B Pure Substances and Mixtures
		10A TYPES OF BONDING
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
		20B DISTILLING AROMATIC COMPOUNDS
		23D OCEAN ACIDIFICATION
Tea light candle	1	23D OCEAN ACIDIFICATION
Toothpicks	25	7C Solubility Rules
Vinegar, 5%	250 mL	8A Conservation of Mass
		8D DETERMINING LIMITING REACTANTS
		8E Project: Design an Airbag
		10A Types of Bonding
		23A GREENHOUSE GASES
Vitamin C tablets	2	17A VITAMIN C TITRATION
Water balloon	1	12C CHARLES' LAW
Weighing paper, sheets	15	8D DETERMINING LIMITING REACTANTS
		14A Optimum Conditions
White beans, dry	1 bag	9A ISOTOPIC COMPOSITION
Wipes, lint/scratch-free for cuvettes	1 box	13B Solution Concentration
		13C Colored Solutions
		13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
		22A CHLOROPHYLL EXTRACTION
		23B THE WATER CYCLE
Wooden splints (or cotton swabs for 9D)	1 box	4C Energy from Food
		7B CHEMICAL REACTIONS
		9D FLAME TEST
Yeast (active, dry baker's yeast)	$1~{\rm packet}~(7~{\rm g})$	22B RESPIRATION AND ENERGY

MASTER MATERIALS AND EQUIPMENT LIST: NON-CONSUMABLE MATERIALS

Items available from PASCO include a part number. The quantity indicated is the maximum number of each item required per student group for any one investigation unless otherwise indicated. The activities may also require protective gear for each student (for example, safety goggles, gloves, apron, or lab coat). Protective gear is not included in this list.

Teachers can conduct some lab activities with sensors and probes other than those listed here. For assistance with substituting compatible sensors and probes for a lab activity, contact PASCO Technical Support (800-772-8700 inside the United States or http://www.pasco.com/support).

Material	PASCO Part #	Maximum per group	Labs Requiring Material		
Alligator clip leads, jumper style	EM-8634	3 pair or	18B Electroplating		
		more	18C LEMON BATTERY		
			18D PROJECT: DESIGN A GALVANIC CELL		
Alligator clip test leads, red and black	PS-3544	1 pair	18A Electrochemical Cells		
(included with Wireless Voltage sensor)			18C LEMON BATTERY		
			18D PROJECT: DESIGN A GALVANIC CELL		
Beaker, 50-mL		4	REQUIRED FOR MANY INVESTIGATIONS		
Beaker, 100-mL	SE-7287	8	REQUIRED FOR MANY INVESTIGATIONS		
Beaker, 150-mL		2	16C ANTACIDS: AN INQUIRY STUDY		
			17A VITAMIN C TITRATION		
			21A Polymers		
			23B THE WATER CYCLE		
Beaker, 250-mL		8	REQUIRED FOR MANY INVESTIGATIONS		
Beaker, 400-mL		4	10C SURFACE TENSION		
			13D PROJECT: DESIGN A WATER PURIFICATION PROCESS		
Beaker, 600-mL		3	11B STATE CHANGES		
			14A Optimum Conditions		
Beaker, 1-L	SE-7288	1	12C CHARLES' LAW		
			23C OCEAN CURRENTS		
Beaker tongs		1	4B SPECIFIC HEAT		
			4E PROJECT: DESIGN AN INSULATOR		
			7B CHEMICAL REACTIONS		
			12C Charles' Law		
Boiling chips		5 or more	20B DISTILLING AROMATIC COMPOUNDS		
Bunsen burner with tubing		1	6D Empirical Formula of Magnesium Oxide		
			7B CHEMICAL REACTIONS		
			9D FLAME TEST		
Buret, 50-mL		1	16B TITRATION OF AN UNKNOWN ACID		
			16C ANTACIDS: AN INQUIRY STUDY		
			17A VITAMIN C TITRATION		

Material	PASCO Part #	Maximum per group	Labs Requiring Material	
Buret clamp		1	16B TITRATION OF AN UNKNOWN ACID	
			16C ANTACIDS: AN INQUIRY STUDY	
			17A VITAMIN C TITRATION	
Clay triangle		1	6D Empirical Formula of Magnesium Oxide	
Coin, large		1	22A Chlorophyll Extraction	
Condenser	PS-3402	1	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS	
			20B DISTILLING AROMATIC COMPOUNDS	
			23B THE WATER CYCLE	
Crucible and cover		1 of each	6C PERCENT COMPOSITION OF A HYDRATE	
			6D Empirical Formula of Magnesium Oxide	
Crucible tongs		1	4C Energy from Food	
			6C PERCENT COMPOSITION OF A HYDRATE	
			6D Empirical Formula of Magnesium Oxide	
Cuvettes and caps (included with the	SE-8739	1	13B Solution Concentration	
Colorimeter and with the Spectrometer)			13C Colored Solutions	
			13D PROJECT: DESIGN A WATER PURIFICATION PROCESS	
			22A Chlorophyll Extraction	
			23B THE WATER CYCLE	
Device with SPARKvue software (visit www.pasco.com for details)	PS-3600 PS-3601	1	REQUIRED FOR MANY INVESTIGATIONS	
Digital balance (readability: 0.01 g)	SE-8823A	1	REQUIRED FOR MANY INVESTIGATIONS	
Dime		1	10C Surface Tension	
Discover Density set (optional)	SE-9719A	1	2A DENSITY OF A LIQUID	
Dropper bottles		33 total/yr	r Required for many investigations	
Electrode support	PS-3505	1	11B STATE CHANGES	
			16B TITRATION OF AN UNKNOWN ACID	
			16C ANTACIDS: AN INQUIRY STUDY	
			20C Fragrant Esters	
Erlenmeyer flask, 250-mL		3	3B Pure Substances and Mixtures	
			8B Percent Yield	
			14A Optimum Conditions	
			17A VITAMIN C TITRATION	
			22B RESPIRATION AND ENERGY	
			23A GREENHOUSE GASES	
Erlenmeyer flask, 500-mL		1	8D DETERMINING LIMITING REACTANTS	
Evaporating dish		1	3B PURE SUBSTANCES AND MIXTURES	
Film canister with lid		8 total/yr	8E PROJECT: DESIGN AN AIRBAG	
			9D FLAME TEST	
Forceps		1	3B PURE SUBSTANCES AND MIXTURES	
			6D Empirical Formula of Magnesium Oxide	
			10C Surface Tension	
			14B CATALYSTS	

Material	PASCO Part #	Maximum per group	Labs Requiring Material
Funnel		1	3B Pure Substances and Mixtures
			8B Percent Yield
			13A Electrolytes
			16B TITRATION OF AN UNKNOWN ACID
			16C ANTACIDS: AN INQUIRY STUDY
Glow-in-the-dark object		1	9C Light Energy
Graduated cylinder, 10-mL		2	REQUIRED FOR MANY INVESTIGATIONS
Graduated cylinder, 25-mL		1	8E PROJECT: DESIGN AN AIRBAG
			10A Types of Bonding
Graduated cylinder, 50-mL	SE-7289	1	8D DETERMINING LIMITING REACTANTS
			13D PROJECT: DESIGN A WATER PURIFICATION PROCESS
			16C ANTACIDS: AN INQUIRY STUDY
Graduated cylinder, 100-mL		2	REQUIRED FOR MANY INVESTIGATIONS
Hot plate or heater stirrer	PS-3401	1	REQUIRED FOR MANY INVESTIGATIONS
Incandescent light source (60-W bulb)		1	23A GREENHOUSE GASES
Jar, medium-sized		1	3B Pure Substances and Mixtures
Iron ring		1	3B PURE SUBSTANCES AND MIXTURES
			4C Energy from Food
			6D Empirical Formula of Magnesium Oxide
			8B Percent Yield
Jump Rope		1	9B WHAT IS A WAVE?
Magnet		1	3B PURE SUBSTANCES AND MIXTURES
Magnetic stirrer or heater stirrer with	PS-3401	1	3B Pure Substances and Mixtures
magnet			16B TITRATION OF AN UNKNOWN ACID
			16C ANTACIDS: AN INQUIRY STUDY
			22B RESPIRATION AND ENERGY
Metal samples (Cu, Al, Fe, etc.), solid, to fit in a 100-mL graduated cylinder	SE-6849	2	4B Specific Heat
Meter stick	SE-8827	1	9B WHAT IS A WAVE?
Metric ruler		1	2A DENSITY OF A SOLID
			4E PROJECT: DESIGN AN INSULATOR
			22A Chlorophyll Extraction
Molecular Model Set	PS-3400	1	REQUIRED FOR MANY INVESTIGATIONS
Mortar and pestle		1	16C ANTACIDS: AN INQUIRY STUDY
			17A VITAMIN C TITRATION
			20B DISTILLING AROMATIC COMPOUNDS
			22A Chlorophyll Extraction
Patterns and Trends cards	EC-3405	1 set	5A PATTERNS AND TRENDS
Pennies (or, 1 penny and 100 candies		100	10C SURFACE TENSION
with 2 distinct sides)			19A HALF LIVES

Material	PASCO Part #	Maximum per group	Labs Requiring Material	
Periodic table	EC-3404	1	3A CHEMICAL FORMULA	
			5A Patterns and Trends	
			5C STORE LABELS AND MODEL BUILDING	
			6B Molar Mass	
			8C MODELING LIMITING REACTANTS	
			10B LEWIS STRUCTURE AND VSEPR	
Replacement tubing, connectors, etc.	PS-3503	As needed		
Ring stand		1	REQUIRED FOR MANY INVESTIGATIONS	
Rubber policeman		2	8B Percent Yield	
Rubber stopper, 1-hole, to fit		3	8D DETERMINING LIMITING REACTANTS	
Erlenmeyer flask			14A Optimum Conditions	
			22B RESPIRATION AND ENERGY	
			23A GREENHOUSE GASES	
Scissors		1	4E PROJECT: DESIGN AN INSULATOR	
			6D Empirical Formula of Magnesium Oxide	
			13D PROJECT: DESIGN A WATER PURIFICATION PROCESS	
			22A CHLOROPHYLL EXTRACTION	
Scoopula		3	10A Types of Bonding	
			14A Optimum Conditions	
			14B CATALYSTS	
			20C Fragrant Esters	
Sensors	SEE ACTIV	VITY BY PAS	ASCO SENSORS AND EQUIPMENT (NEXT SECTION)	
SPARKvue software (visit www.pasco.com for details)			REQUIRED FOR MANY INVESTIGATIONS	
Specific heat set (optional)	SE-6849	1	4B SPECIFIC HEAT	
Spectrum Cards	EC-3403	1 set	24A Spectroscopy	
Spot plate		1	5B NAMING IONIC COMPOUNDS	
			7C Solubility Rules	
Stirring rod (glass)		2	REQUIRED FOR MANY INVESTIGATIONS	
Test tube clamp		1	20C FRAGRANT ESTERS	
Test tube holder		1	7B CHEMICAL REACTIONS	
Test tube rack		1	REQUIRED FOR MANY INVESTIGATIONS	
Test tubes, 20-mm × 150-mm		12	REQUIRED FOR MANY INVESTIGATIONS	
Timer or stopwatch	SE-8768	1	13D PROJECT: DESIGN A WATER PURIFICATION PROCESS	
			15A Equilibrium Reactions	
Volumetric flasks (teacher use only): 100-mL, 250-mL, 500-mL, 1-L		1 of each	REQUIRED TO PREPARE SOLUTIONS FOR INVESTIGATIONS	
Wash bottle with distilled water	1	1	REQUIRED FOR MANY INVESTIGATIONS	
Watch glass	1	1	3B Pure Substances and Mixtures	
Ŭ			21A POLYMERS	
Wire gauze		1	6C PERCENT COMPOSITION OF A HYDRATE	
			6D Empirical Formula of Magnesium Oxide	



ACTIVITY BY PASCO SENSORS AND EQUIPMENT

This table indicates which lab activity uses the sensors or special equipment listed. Consumable PASCO item replacement information is also listed. The quantity indicated is per student group.

PASCO Part #	PASCO Sensor or Equipment Name	Qty	Activity # Where Used
PS-3201	PASCO Wireless Temperature Sensor	1	1B, 3C, 4A, 4B, 4C, 4D, 4E, 7B, 8E, 11A, 11B, 11C, 12C, 14A, 20C, 23A, 23C
PS-3203	PASCO Wireless Pressure Sensor (may require included syringe, tubing, or connectors)	1	8D, 8E, 12A, 12B, 14A, 22B
PS-3503	Pressure sensor replacement parts (tubing, connectors, etc.)		
PS-3204	PASCO Wireless pH Sensor	1	3C, 7B, 16A, 16B,
SC-3507	Replacement pH Sensor Electrode Storage Solution (500 mL)		16C, 23D
SC-2321	pH Buffer Capsule Kit (to make pH sensor calibration solutions)		
PS-3210	PASCO Wireless Conductivity Sensor	1	3C, 7B, 10A, 13A, 13D, 23B, 23C
PS-3211	PASCO Wireless Voltage Sensor (includes 1 pair of red and black alligator clip leads)	1	18A, 18C, 18D
PS-3544	Replacement alligator clip test leads, 1 pair, red and black		
PS-3215	PASCO Wireless Colorimeter and Turbidity Sensor (includes 10 cuvettes and 100 NTU calibration standard solution)	1	13B, 13C, 13D, 22A, 23B
SE-8739	Replacement cuvettes and caps (100 count)		
PS-3402	Condenser	1	13D, 20B, 23B
PS-3505	Electrode support	1	11B, 16B, 16C, 20C
PS-3400	Molecular Model Set	1	3A, 5C, 6B, 7A, 8C, 10B, 11A, 15A, 20A, 20C, 21B
EC-3404	Periodic Table	1	3A, 5A, 5C, 6B, 8C, 10B
EC-3405	Patterns and Trends Cards	1 set	5A
PS-3504	Replacement batteries for pH, Temperature, and Conductivity sensors		
EC-3403	Spectrum Cards	1 set	24A

.....

.