Physics with Inquiry Lab Manual

Master Materials and Equipment List

Italicized entries indicate items not available from PASCO. The quantity indicated is per student or group. NOTE: Some activities also require protective gear for each student (for example, safety goggles, gloves, apron, or lab coat).

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

Act	Title	Materials and Equipment	PASCO Part Number	Qty
1	Scientific Inquiry Use a temperature sensor in the design of a simple experiment as students attempt to slow the cooling rate of the water by adding insulation to the cup.	Data Collection System PASPORT Temperature Sensor ¹ Cup, 270-mL (9-oz) Hot water Insulating materials readily available in the laboratory (polystyrene, foil, plastic wrap, cloth, wool, packing peanuts)	PS-2146	1 1 1 500 mL A variety
	Force	e and Motion	1	
2	Position: Match Graph Use a motion sensor to introduce the concept of representing motion as a change of position in a graphical form.	Data Collection System PASPORT Motion Sensor Rod stand (optional) Object to hold (textbook, basket ball) (optional)	PS-2103A ME-9355	1 1 1
3	Speed and Velocity Use a motion sensor to test predictions of how the speed and velocity of a cart will differ.	Data Collection System PASPORT Motion Sensor Dynamics track Dynamics track end stop Dynamics cart	PS-2103A ME-6960 ME-8971 ME-6950	1 1 1 1 1
4	Relative Motion Use a motion sensor to apply the concepts of relative motion and frames of reference to understanding velocity as a vector quantity in one-dimensional motion.	Data Collection System PASPORT Motion Sensor Dynamics track Cart adapter accessory Variable speed motorized cart Note card (card stock, 10 cm × 15 cm)	PS-2103A ME-6960 ME-6743 ME-9781	1 1 1 1 2 1
5	Acceleration Use a motion sensor to introduce the concept of representing motion as a change of position in a graphical form.	Data Collection System PASPORT Motion Sensor Dynamics track Dynamics cart Dynamics track pivot clamp Dynamics track end stop Rod Stand	PS-2103A ME-6960 ME-6950 ME-9810 ME-8971 ME-9355	1 1 1 1 1 1 1



Act	Title	Materials and Equipment	PASCO Part Number	Qty
6	Introduction to Force Use a force sensor to measure and experience contact forces, and some non-contact forces, in relation to gravity.	Data Collection System PASPORT Force Sensor Balance (optional) Right-angle clamp Rod Stand Short Rod Masses (at least three different values) Objects (textbook, ball, carts, et cetera)	PS-2104 SE-8757A SE-9444 ME-9355 ME-8736 (Part of SE-8759)	1 1 per class 1 1 3 Several
7	Archimedes' Principle Use a force sensor to explore the relationship between the volume of fluid displaced by a submerged object and the buoyant force experienced by that submerged object.	Data Collection System PASPORT Force Sensor Balance Overflow can Right-angle clamp Rod Stand Short Rod String Cup or beaker to catch water from overflow can Graduated cylinder, 25-mL (optional) Objects to submerge Ruler Small cup to add water to the overflow-can Water	PS-2104 SE-8757A SE-8568 SE-9444 ME-9355 ME-8736 SE-8050	1 1 per class 1 1 1 1 25 cm 1 1 2 1 1 500 mL
8	Hooke's Law Use a force sensor to observe the relationship between the extension of a spring and the resulting force required to extend the spring.	Data Collection System PASPORT Force Sensor Spring Meter stick	PS-2104 Part of ME- 8999 SE-8827	1 1 1 1
9	Newton's First Law Use a motion sensor to determine the influence of force in the motion of an object, and that an object's motion is unchanged in the absence of an external force.	Data Collection System PASPORT Motion Sensor Dynamics cart Dynamics track Dynamics track end stop Mass and hanger set Super pulley with clamp String	PS-2103A ME-6950 ME-6960 ME-8971 ME-8979 ME-9448A SE-8050	1 1 1 1 1 1 1 1 1 ~ 1
10	Newton's Second Law Use a force sensor and motion sensor to develop an understanding of the relationship between the net force applied to an object, the acceleration of the object, and the object's mass.	Data Collection System PASPORT Force Sensor PASPORT Motion Sensor Balance Mass Right-angle clamp Rod stand Short Rod Spring	PS-2104 PS-2103A SE-8757A SE-8759 SE-9444 ME-9355 ME-8736 Part of ME-8999	1 1 1 1 per class 1 1 1 1

Act	Title	Materials and Equipment	PASCO Part Number	Qty
11	Newton's Third Law	Data Collection System		1
	Use two force sensors to observe	PASPORT Force Sensor	PS-2104	2
	the relationship between an action	Balance	SE-8757A	1 per class
	force and the resulting reaction	Dynamics cart	ME-6950	2 carts
	force.	_	(pair)	
		Dynamics track	ME-6960	1
		Compact cart mass, 250 g	ME-6755	1
		Discover friction accessory	ME-8574	1
		Spring force sensor bumper	(Part of CI- 6545)	1
		Collision cup force sensor bumper	(Part of CI- 6545)	1
		Rubber band		1
10	Static and Kinetic Friction	Data Collection System		1
12	Use a force sensor to investigate	PASPORT Force Sensor	PS-2104	1
	static friction and kinetic (sliding)	Balance	SE-8757A	1 per class
	friction.	Dynamics track	ME-6960	1
		Dynamics cart	ME-6950	1
		Dynamics cart masses ²	(Part of ME- 6950)	at least 2
		Discover friction accessory	ME-8574	1
		String (optional)	SE 8050	10 cm
13	Conservation of Energy	Data Collection System		1
19	Use a motion sensor to detect how	PASPORT Motion Sensor	PS-2103A	1
	energy is transformed in a cart and	Balance	SE-8757A	1 per class
	track system and to observe that	Dynamics track	ME-6960	1
	the total energy of the system is	Dynamics track end stop	ME-8971	1
	conserved.	Dynamics cart with plunger	ME-6950	1
		Dynamics track angle indicator	ME-9495A	1
		Dynamics Track Pivot clamp	ME-9810	1
		Rod stand	ME-9355	1
14	Conservation of Momentum	Data Collection System	20	1
	Use two motion sensors to explore	PASPORT Motion Sensor	PS-2103A	2
		Balance	SE-8757A	1 per class
	conservation during common types	Dynamics track	ME-6960	1
	of collisions.	Dynamics carts with magnet	ME-6950	2 carts
		bumpers, Velcro [®] bumpers, and plungers	(pair)	
15	Impulse Momentum	Data Collection System		1
10	Use a motion sensor and force	PASPORT Motion Sensor	PS-2103A	1
	sensor to explore the change in	PASPORT Force Sensor	PS-2104	1
	momentum that occurs in a	Balance	SE-8757A	1 per class
	collision, and how that change is	Dynamics cart	ME-6950	1
	related to the impulse associated	Dynamics track	ME-6960	1
	with the collision.	Force accessory bracket	CI-6545	1
1.0	Work and Energy	Data Collection System		1
16	Use a motion sensor and force	PASPORT Motion Sensor	PS-2103A	1
	sensor to develop an understanding	PASPORT Force Sensor with	PS-2104	1
	of the work-energy theorem that	hook		
	relates the work done on an object	Dynamics track	ME-6960	1
	by a net force to the change in the	Dynamics cart	ME-6950	1
	object's kinetic energy.	Dynamics track end stop	ME-8971	1
			ME-9448A	1



Master Materials and Equipment List

Act	Title	Materials and Equipment	PASCO Part Number	Qty
		Mass and hanger set	ME-8979	1
		Balance	SE-8757A	1 per class
		String	SE-8050	1.5 m

Act	Title	Materials and Equipment	PASCO Part	Qty
			Number	
17	Simple Harmonic Motion Use a force sensor and motion sensor to determine the spring constant by measuring the spring extension due to each of three different masses suspended from the spring.	Data Collection System PASPORT Force Sensor PASPORT Motion Sensor Balance Assorted masses Meter stick Right-angle clamp Rod stand Short rod Spring	PS-2104 PS-2103A SE-8757A (Part of SE- 8759) SE-8827 SE-9444 ME-9355 ME-8736 Part of ME- 8999	1 1 1 1 per class At least 3 1 1 1
18	Pendulum Use a motion sensor to determine how the mass and length of a simple pendulum affect its period of oscillation.	Data Collection System PASPORT Motion Sensor Balance Large table clamp Metric tape measure Pendulum bob (same size but made of different materials) Pendulum clamp Rod stand Short rod String	PS-2103A SE-8757A ME-9472 SE-8712A ME-8752 (set of 3) SE-9443 ME-9355 ME-8736 SE-8050	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19	Circular Motion Use a force sensor to develop a kinesthetic understanding of circular motion by measuring the period of rotation of a mass in uniform circular motion	Data Collection System PASPORT Force Sensor Balance Meter stick Plastic Tie Plastic tube Rubber stopper, #10, one-hole Short rod String Table clamp Timer Marker Scissors	PS-2104 SE-8757A SE-8827 (included with ME-9837) ME-8736 (included with ME-9837) ME-9472 ME-1234	1 1 per class 1 1 1 1 1 3 m
20	Centripetal Force Use a force sensor to understand the factors that affect the centripetal force experienced by an object in uniform circular motion.	Data Collection System PASPORT Force Sensor Balance Meter stick Plastic tube Rubber stopper, #10, one-hole Short rod String Table clamp Timer Marker Scissors	PS-2104 SE-8757A SE-8827 (included with ME-9837) ME-8736 (included with ME-9837) ME-9472 ME-1234	1 1 per class 1 1 1 1 3 m

Act	Title	Materials and Equipment	PASCO Part Number	Qty
21	Projectile Motion	Data Collection System		1
21	Use two photogates to learn how	Photogate	ME-9498A	2
	two independent motions,	PASPORT Digital adapter	PS-2159	1
	horizontal and vertical, are	Digital extension cable (optional)	PI-8117	1
	descriptions of the motion of a	Time of flight accessory (Pad)	ME-6810	1
	projectile.	Projectile launcher	ME-6825A	1
	projectie.	Projectile	002011	1
		Photogate mounting bracket	ME-6821A	1
		Carbon Paper (optional)	WIE 002111	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$
		Large table clamp	ME-9472	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$
		Plumb bob	WIE-5412	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$
		Ram rod		$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$
		Short rod	ME-8736	1
				1
		Metric tape measure	SE-8712A	111
		Tape		1 roll
		Pencil or pen		1
		Sheet of white paper		10
	Ther	modynamics		
22	Temperature versus Heat	Data Collection System		1
22	Use a temperature sensor to	PASPORT Temperature Sensor ¹	PS-2146	2
	explore the relationship between	Balance	SE-8757A	1 per class
	heat transfer and temperature	Aluminum mass, 200-g	Part of TD-	2
	change in various substances.	, 3	8557A	
		Calorimetry cup	Part of TD- 8557A	2
		Copper mass, 200-g	Part of TD- 8557A	2
		Hot plate	SE-8830	1
		String, 15-cm	SE-8050	4
		Paper clip	21 0000	2
		Beaker, 600-mL		$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$
		Vegetable oil		500 g

	Phase Change	Data Collection System		500 g
23	_	PASPORT Stainless Steel	DC 9146	-
	Use a stainless steel temperature		PS-2146 with	2
	sensor to observe physical changes	Temperature Sensor	PS-2153	
	in a system undergoing a phase	Hotplate	SE-8830	1
	change.	Rod stand	ME-9355	1
		Utility clamp	SE-9446	2
		Beaker, 150-mL		2 2 1
		Test tube, $20\text{-}mm \times 150\text{-}mm$		1
		Ice cube		1
		Ice, crushed		~120 g
		Lauric acid		8 g
		Stirring rod		1
		Water		200 mL

				_
Act	Title	Materials and Equipment	PASCO Part Number	Qty
24	Specific Heat of a Metal	Data Collection System		1
24	Use a stainless steel temperature	PASPORT Stainless Steel	PS-2153 with	1
	sensor to compare the heat	Temperature Sensor	PS-2146	
	transferred by different metals to	Balance	SE-8757A	1 per class
	water.	Calorimetry cup	Part of TD-	3
		TT . 1 .	8557A	
		Hot plate	SE-8830	$\begin{bmatrix} 1 \\ 3 \end{bmatrix}$
		Metal sample	Part of TD- 8557A	3
		String,	SE-8050	15-cm
		Beaker, 600-mL	DL 0000	1
		Tongs		1
		Water		1 L
0.5	Heat of Fusion	Data Collection System		1
25	Use a temperature sensor to	PASPORT Temperature Sensor ¹	PS-2146	1
	understand heat as energy and the	Balance	SE-8757A	1 per class
	transfer of heat during the phase	Hot plate	SE-8830	1
	change from solid to liquid.	Calorimetry cup	Part of TD-	1
			8557A	1
		Stir station (optional)	SE-7700	1
		Beaker, 600-mL		
		Ice cubes		3 or 4
		Paper towel		1 sheet
		Stirring rod Water		300 mL
	Heat of Vaporization	Data Collection System		1
26	Use a temperature sensor to	PASPORT Temperature Sensor ¹	PS-2146	1
	develop a better understanding of	Balance	SE-8757A	1 per class
	the phase change from gas to liquid.	Calorimetry cup	Part of TD- 8557A	1
	1	Water trap	(included with	1
		_	TD-8556A)	
		Steam generator	TD-8556A	1
		Stir station (optional)	SE-7700	1
		Tubing, 1/4 inch inner diameter ²	(included with	0.5 m
			TD-8556A)	,
		Clip or rigid U-shaped tube		<u>1</u> 1
		Scissors Stirring rod (optional)		1 1
		Tape (optional)		1 roll
		Water		1 L
0.7	Boyle's Law	Data Collection System		1
27	Use an absolute pressure sensor to	PASPORT Absolute Pressure	PS-2146	1
	observe the relationship between	Sensor		
	volume and pressure of an enclosed gas at constant temperature.		(Part of PS- 2146)	1
		Syringe, 20 mL ²	(Part of PS- 2146)	1
		Tubing ²	(Part of PS- 2146)	1



Act	Title	Materials and Equipment	PASCO Part Number	Qty
28	Absolute Zero	Data Collection System		1
20	Use an absolute pressure sensor and a temperature sensor to	PASPORT Absolute Pressure Sensor	PS-2146	1
	experimentally determine a	PASPORT Temperature Sensor ¹	PS-2146	1
	numerical value for absolute zero in degrees Celsius.	PASPORT Sensor Extension Cable	PS-2500	1
	an degrees constant	Barbed quick-release connector ²	(Part of PS- 2146)	1
		Barbed tubing-to-rubber stopper ² connector	(Part of PS- 2146)	1
		Hot Plate	SE-8830	1
		Rod Stand	ME-9355	1
		Three-finger clamp	SE-9445	1
		Tubing ²	Part of PS- 2146	~ 15 cm
		Utility clamp	SE-9446	1
		Beaker, 600 mL		1
		Disposable pipet		1
		Glycerin		1
		Oven Mitt		1
		Rubber stopper, 1-hole #2		1
		Tape		~ 6 cm
		Test tube, 20 mm X 150 mm		1
	Electricit	y and Magnetism		
29	Charge and Electric Field	Data Collection System		1
40	Use a charge sensor to observe the	PASPORT Charge Sensor	PS-2132	1
	nature of charging different objects	Charge producers	ES-9057C	1 pair
	by contact and to explore the	Faraday ice pail	ES-9042A	1
	electric field produced by a variety of charged objects.	Proof plane	(included with 9057C)	2
		Aluminum rod		1
		Fur cloth		1
		Glass rod		1
		Plastic rod		1
0.7		Silk cloth		1
30	Voltage: Fruit	Data Collection System	DG 0117	1
	Battery/Generator	PASPORT Voltage Sensor	PS-2115	1
	Use a voltage sensor to explore both the chemical and physical	Alligator clips (one red, one black)	2115	2
	production of a potential difference.	Series/Parallel battery holders	SE-8799 (10- pack)	3 holders
		Copper	- ,	1 piece
		Zinc		1 piece
		Batteries, "D" cell		3
		Variety of fruit		Minimum 1 piece per student
		D + C II + C ·		group
31	Ohm's Law	Data Collection System	DG 0117	1
	Use a voltage sensor and current	PASPORT Current Sensor	PS-2115	1
	sensor to investigate the	PASPORT Voltage Sensor	Part of PS-	1

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Physics

Act	Title	Materials and Equipment	PASCO Part Number	Qty
	relationship between current, voltage, and resistance in a circuit.		2115 EM-8678 SE-9750 (5- pack)	1 5 patch cords 2



Act	Title	Materials and Equipment	PASCO Part	Qty
7100	Title	materials and Equipment	Number	quy
32	Series and Parallel Circuits	Data Collection System		1
32	Use a voltage sensor and current	PASPORT Current Sensor	PS-2115	1
	sensor to explore the properties of	PASPORT Voltage Sensor	Part of PS-	1
	both series and parallel circuits.		2115	
		Alligator clip adapters (optional)	SE-9756 (10 pack)	10 clips
		DC power supply, 10 V, 1 A	SE-8828	1
		Patch cord, 4 mm banana plug	SE-9750 (5- pack) and SE-9751 (5- pack)	10 patch cords
		Resistors, at least 3 different known values	Part of EM- 8784	3 to 6
		Switch, single-pole single-throw		1
0.0	RC Circuit	Data Collection System		1
33	Use a voltage sensor and current	PASPORT Current Sensor	PS-2115	1
	sensor to explore the behavior of a	PASPORT Voltage Sensor	Part of PS-	1
	simple circuit of a resistor and		2115	
	capacitor in series.	Charge/discharge circuit board	EM-8678	1
		Banana plug patch cord, 4mm	SE-9750 (5-	5 patch cords
			pack)	-
		AA cell batteries	,	2
34	Magnetic Field: Permanent	Data Collection System		1
54	Magnet	PASPORT Magnetic Field Sensor	PS-2112	1
	Use a magnetic field sensor to investigate the magnetic field	PASPORT Sensor Extension Cable	PS-2500	1
	strength of a permanent magnet as	Meter stick (non-metallic)	SE-8827	1
	a function of distance from the magnet.	Neodymium magnet (1/2 or 3/4")	EM-8648A (8- pack)	1
	Magnetic Field: Coil	Data Collection System		1
35	Use a current sensor and magnetic	PASPORT Current Sensor	PS-2115	1
	field sensor to understand some of	PASPORT Magnetic Field Sensor		1
	the factors affecting the	PASPORT Sensor Extension	PS-2500	1
	electromagnetic field strength	Cable (optional)		
	within a solenoid.	Coils of varying turns but the	SF-8609	3 coils
		same radius	SF-8610	
			SF-8611	
		DC power supply, 10 V, 1 A minimum	SE-8828	1
		Meter stick	SE-8827	1
		Patch cord, 4 mm banana plug	SE-9750 (5-	3 patch cords
			pack)	
36	Faraday's Law of Induction	Data Collection System		1
90	Use a voltage sensor to observe the	PASPORT Voltage Sensor	PS-2115	1
	electromotive force generated by	No-Bounce pad (optional)	SE-7347	1
	passing a magnet through a coil.	Coils of varying turns but the	SF-8609	3 coils
		same radius	SF-8610 SF-8611	
		Magnets, different strengths	SE-8687, SE-8604 EM-8648A (8- pack)	3 magnets

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Physics

Act	Title	Materials and Equipment	PASCO Part Number	Qty
		Three-finger clamp	SE-9445	1
		Rod stand	ME-9355	1
		Paper		1 sheet
		Pen or pencil		1
		Tape		1 roll
		Light		
37	Inverse Square Law	Data Collection System		1
31	Use a light sensor to experience the	PASPORT Light Sensor	PS-2106A	1
	concept of light intensity varying	PASPORT Sensor Extension	PS-2500	1
	inversely as the square of the	Cable		
	distance from a point source of	Basic optics bench	OS-8508	1
	light.	Basic optics light source	OS-8470	1
		Basic optics Aperture bracket	OS-8534A	1

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Act	Title	Materials and Equipment	PASCO Part Number	Qty	
38	Polarization	Data Collection System		1	
30	Use a light sensor to study the	PASPORT Light Sensor	PS-2106A	1	
	effects of polarization on light intensity and to explore Malus'	PASPORT Sensor Extension Cable	PS-2500	1	
	Law.	Basic optics diode laser	OS-8525A	1	
		Basic optics aperture bracket	OS-8534A	1	
		Basic optics bench	OS-8508	1	
		Polarizing disks	OS-8473	2	
		Polarizing disk accessory holder	Part of OS- 8473	1	
		Sound	•		
0.0	Sound Intensity	Data Collection System		1	
39	Use a sound level sensor to	PASPORT Sound Level Sensor	PS-2109	1	
	investigate the sound intensity	PASPORT Sensor Extension	PS-2500	1	
	from devices such as tuning forks,	Cable (optional)			
	musical instruments, and the	Power amplifier/function	WA-9867	1	
	human voice.	generator			
		Meter stick	SE-8827	1	
		Speaker	WA-9900	1	
		Tuning fork	SE-7343	1	
		Musical instrument		1	
	Nuc	lear Physics			
40	Radiation	Data Collection System		1	
40	Use a Geiger-Müller tube to	PASPORT Geiger-Müller Tube	SN-7927A	1	
	measure radiation intensity and to	with Power Supply			
	discover how radioactive particles	Digital adapter		1	
	react with various materials.	Radioactive sources (alpha, beta,	SN-8110 (set	3 (1 of each	
		gamma)	of 3)	type)	
		Three-finger clamp	SE-9445	1	
		Meter stick	SE-8827	1	
		Rod stand	ME-9355	1	
		Shielding materials (paper, plastic, lead)	SN-8111A	Various	

¹Either the PASPORT Fast Response Temperature Sensor or the PASPORT Stainless Steel
Temperature Sensor can be used for this activity.
² Included with the PASCO Sensor or Apparatus

Activity by PASCO Equipment

This list shows the sensors and other PASCO equipment used in the lab activities.

Items Available from PASCO	Qty	Part Number	Activity Where Used
Data Collection System	1	varies	All activities
PASPORT Absolute Pressure Sensor	1	PS-2146	27, 28
PASPORT Charge Sensor	1	PS-2132	29
PASPORT Current Sensor (Voltage- Current)	1	PS-2115	31, 32, 33, 35
PASPORT Force Sensor	1	PS-2104	6, 7, 8, 10, 12, 15, 16, 17, 19, 20
PASPORT Force Sensors	2	PS-2104	11
PASPORT Light Sensor	1	PS-2106A	37, 38
PASPORT Magnetic Field Sensor	1	PS-2112	34, 35
PASPORT Motion Sensor	1	PS-2103A	2, 3, 4, 5, 9, 10, 13, 15, 16, 17, 18
PASPORT Motion Sensors	2	PS-2103A	14
PASPORT Sound Level Sensor	1	PS-2109	39
PASPORT Stainless Steel Temperature Sensor	1	PS-2146 with PS-2153	24
PASPORT Stainless Steel Temperature Sensor	2	PS-2146 with PS-2153	23
PASPORT Temperature Sensor ¹	1	PS-2146	1, 25, 26, 28
PASPORT Temperature Sensors ¹	2	PS-2146	22
PASPORT Voltage Sensor	1	PS-2115	30, 31, 32, 33, 36
PASPORT Sensor Extension Cable	1	PS-2500	28, 34, 35, 37, 38, 39
PASPORT Digital Adapter	1	PS-2159	21, 40
Geiger-Müller Tube with Power Supply	1	SN-7927A	40
Photogates	2	ME-9498A	21
Time of Flight Pad	1	ME-6810	21

 $^{^{\}rm 1}$ Either the PASPORT Fast Response Temperature Sensor or the PASPORT Stainless Steel Temperature Sensor can be used for this activity.

