Issues and Science

Transitioning from
Second to Third Edition









Drawer 1



Drawer 2



Drawer 3







Drawer 4



Drawer 6



Only drawers with transition items are shown





2nd Ed	2nd Ed		3rd Ed	3rd Ed	Activity #	Consum-	
Qty	Drawer#	Description	Drawer#	Qty	where used	able ♦	Part Number
24	1	Blocks, styrofoam, 2" x 2" x 4" A	1	24	2	+	C1-BLX8
		Copper Shot, 800 g (650 g from 2nd edition, 150 g in 3rd edition					
650 g	1	drawer for a total of 800 g) B	1	800 g	4		SMS-B007
8	1	Cylinders, aluminum, 10 cm x 1.3 cm	1	8	2		AL-002B
8	1	Cylinders, aluminum, 5 cm x 1.3 cm	1	8	2		AL-002A
8	1	Cylinders, steel, 10 cm x 1.3 cm	1	8	2		ST-010B
8	1	Cylinders, steel, 5 cm x 1.3 cm F	1	8	2, 8		ST-010A
16	1	Nails, galvanized steel G	1	16	2		IAPS-P32
8	1	Shot Shaker caps with hole H	1	8	4		SS-1P23E
8	1	Shot Shakers with cap (no hole)	1	8	4		SS-1B37E
		Thermometers, partial immersion, -20 to 110°C (8 from 2nd					
8	1	edition, 1 in 3rd edition drawer for a total of 9)	1	9	4, 8		TH-005
8	1	Tubes, transparent, 3/4" diam x 4" K	1	8	2		TUBE009
8	1	Tubes, transparent, 3/4" diam x 8" L	1	8	2		TUBE0010
100	4	Resealable bags, 4" x 6" R	3	100	10		C1-BX100
50	2	Cups, styrofoam, 8 oz (only 32 need to transfer over)	4	32	7, 8, 10		C1-8CX25
		Thermometers, metal back, -20 to 110°C (16 from 2nd edition, 16					
16	2	in 3rd edition drawer for a total of 32) N	4	32	7, 11, 13, 14		TH-002A
24	3	Bulbs, #50 (only 8 need to transfer over)	4	8	14		BU-004
16	4	Bulb socket and thermometer foam holders	4	16	14		RTC1-BTH
8	4	Rulers, metric, 15 cm Q	4	8	2		RU-003B
16	6	Hot Bulb trays \$	4	16	14		V-206STRAY
		Plastic cups, 9 oz (16 from 2nd edition, 8 in 3rd edition drawer for					
16	6	a total of 24) T	4	24	4, 7, 10, 13		TW-9CX16

Energy Drawer 1

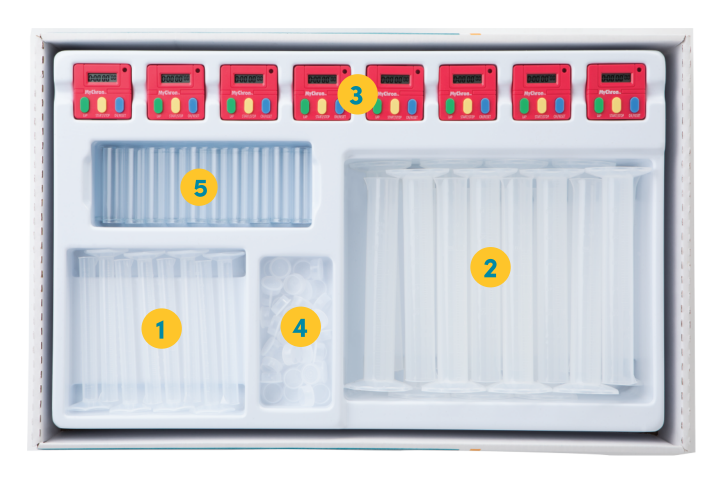
Third Edition



No.	Description	ltem No.
1.	Blocks, styrofoam, 2" x 2" x 4"	C1-BLX8
2.	Copper Shot, 800 g	SMS-B007
3.	Cylinders, aluminum, 10 cm x 1.3 cm	AL-002B
4.	Cylinders, aluminum, 5 cm x 1.3 cm	AL-002A
5.	Cylinders, steel, 10 cm x 1.3 cm	ST-010B
6.	Cylinders, steel, 5 cm x 1.3 cm	ST-010A
7.	Nails, galvanized steel	IAPS-P32
8.	Shot Shaker caps with hole	SS-1P23E
9.	Shot Shakers with cap (no hole)	SS-1B37E
10.	Thermometers, partial immersion, -20 to 110°C	TH-005
11.	Tubes, transparent, 3/4" diam x 4"	TUBE009
12.	Tubes, transparent, 3/4" diam x 8"	TUBE0010

Energy Drawer 2

Third Edition



No.	Description	Item No.
1.	Graduated cylinders, 10 mL	GC-003A
2.	Graduated cylinders, 50 mL	GC-011
3.	Timers, MyChron	SW-005
4.	Vial plugs	C1-CTCX8
5.	Vials, 3/4" x 2-3/4"	TUBE0044

Energy Drawer 3 Third Edition



No.	Description	Item No.
1.	Aluminum foil, roll	SMS-P018
2.	Cloths, black	FA-003-1
3.	Cloths, white	ES-2P04E
4.	Cylinders, steel, with hole, 2.5 cm x 1.3 cm	ST-010D
5.	Cylinders, steel, with hole, 5 cm x 1.3 cm	ST-010C
6.	Energy Efficiency Factor cards, set of 4	SMS-L027
7.	Energy Event cards, set of 16	SMS-L026
8.	Plastic wrap, roll	PW-002
9.	Resealable bags, 4" x 6" (underneath)	C1-BX100
10.	Stoppers, rubber, with hole	RS-010A
11.	String spool, 200 ft	ST-027

Energy Drawer 4 Third Edition



No.	Description	Item No.
1.	Battery harness, 9-volt with an LED bulb and incandescent bulb socket	EH-001
2.	Bulb socket and thermometer foam holders	RTC1-BTH
3.	Bulbs, #50	BU-004
4.	Cups, styrofoam, 8 oz	C1-8CX25
5.	Hot Bulb trays	V-206STRAY
6.	Plastic cups, 9 oz	TW-9CX16
7.	Rulers, metric, 15 cm	RU-003B
8.	Thermometers, metal back, -20 to 110°C	TH-002A

ENERGY, Third Edition IALS, SEPUP

Transition from 2nd to 3rd Edition

2nd Ed	2nd Ed		3rd Ed	3rd Ed	Activity #	Consum-	
Qty	Drawer #	Description	Drawer #	Qty	where used	able ♦	Part Number
24	1	Blocks, styrofoam, 2" x 2" x 4"	1	24	2	•	C1-BLX8
		Copper Shot, 800 g (650 g from 2nd edition, 150 g in 3rd edition					
650 g	1	drawer for a total of 800 g)	1	800 g	4		SMS-B007
8	1	Cylinders, aluminum, 10 cm x 1.3 cm	1	8	2		AL-002B
8	1	Cylinders, aluminum, 5 cm x 1.3 cm	1	8	2		AL-002A
8	1	Cylinders, steel, 10 cm x 1.3 cm	1	8	2		ST-010B
8	1	Cylinders, steel, 5 cm x 1.3 cm	1	8	2, 8		ST-010A
16	1	Nails, galvanized steel	1	16	2		IAPS-P32
8	1	Shot Shaker caps with hole	1	8	4		SS-1P23E
8	1	Shot Shakers with cap (no hole)	1	8	4		SS-1B37E
		Thermometers, partial immersion, -20 to 110°C (8 from 2nd					
8	1	edition, 1 in 3rd edition drawer for a total of 9)	1	9	4, 8		TH-005
8	1	Tubes, transparent, 3/4" diam x 4"	1	8	2		TUBE009
8	1	Tubes, transparent, 3/4" diam x 8"	1	8	2		TUBE0010
100	4	Resealable bags, 4" x 6"	3	100	10		C1-BX100
50	2	Cups, styrofoam, 8 oz (only 32 need to transfer over)	4	32	7, 8, 10		C1-8CX25
		Thermometers, metal back, -20 to 110°C (16 from 2nd edition, 16					
16	2	in 3rd edition drawer for a total of 32)	4	32	7, 11, 13, 14		TH-002A
24	3	Bulbs, #50 (only 8 need to transfer over)	4	8	14		BU-004
16	4	Bulb socket and thermometer foam holders	4	16	14		RTC1-BTH
8	4	Rulers, metric, 15 cm	4	8	2		RU-003B
16	6	Hot Bulb trays	4	16	14		V-206STRAY
		Plastic cups, 9 oz (16 from 2nd edition, 8 in 3rd edition drawer for					
16	6	a total of 24)	4	24	4, 7, 10, 13		TW-9CX16
Brand Ne	ew items th	nat come in the 3rd Edition Drawers	1	1	0		SMS-ENE-3SDS
		Energy SDS (Safety Data Sheets)	2	8	14		GC-003A
		Graduated cylinders, 10 mL					
		Graduated cylinders, 50 mL	2	16	7, 8, 10, 13		GC-011
		Timers, MyChron		8	4, 11, 13, 14		SW-005
		Vial plugs	2	40	13 13		SMS-P020
		Vials, 3/4" x 2-3/4"	2	40			TUBE0044
		Aluminum foil, roll	3	1	10, 11, 13	+	SMS-P018
		Cloths, black	3	8	11, 13		FA-003-1
		Cloths, white	3	8	11, 13		ES-2P04E
		Cylinders, steel, with hole, 2.5 cm x 1.3 cm	3	8	8		ST-010D
		Cylinders, steel, with hole, 5 cm x 1.3 cm	3	8	8		ST-010C
		Energy Efficiency Factor cards, set of 4	3	8	15		SMS-L027
		Energy Event cards, set of 16 (these have been redesigned and					
		slightly edited so you may discard the old Energy Event cards and					
		use the ones that come with the transition equipment)	3	4	6		SMS-L026
		Plastic wrap, roll	3	1	10, 13	*	PW-002
		Stoppers, rubber, with hole	3	8	8		RS-010A
		String spool, 200 ft	3	1	8		ST-027
		Battery harness, 9-volt with an LED bulb and incandescent bulb					
		socket	4	8	14		EH-001







