2nd Ed	2nd Ed		3rd Ed	3rd Ed	Activity #	Consum-	
Qty	Drawer #	Description	Drawer #	Qty	where used	able ♦	Part Number
8	1	Blocks, glass (scratch plates), 5 cm x 2.5 cm x 0.5 cm	2	8	4		SC-004
8	1	Limestone pieces	2	8	3		L1005
		Molecular model sets - 32 white, 18 black, 14 red, 4 blue,					
		and 54 white bonds (16 from 2nd edition, 1 in 3rd edition					
16	1	drawer for a total of 17)	3	17	6, 7, 11, 12		IAPS-P22
1	1	Rods, carbon, 3/16" x 1.5"	2	12	2		CR-001B
1	1	Rods, glass, 5 mm x 1.5"	2	12	3		GR-004
		Strips, aluminum, 3/8" x 1.5" (8 from 2nd edition, 32 in 3rd					
8	1	edition drawer for a total of 40)	2	40	2, 3	•	AL014A
1	1	Strips, copper, 3/8" x 1.5"	2	8	2	+	C1-MSCX8
1	1	Strips, iron, 3/8" x 1.5"	2	8	2	+	C1-MSIX8
8	2	Bottles, wide mouth, empty, 60 mL	2	8	12		BTL021
2	2	Cups, graduated, 30 mL	2	32	3, 9, 11		TW-GCX16
		Hydrochloric acid solution, 1.0 M, 15 mL drop controlled					
8	2	bottles	1	8	3	•	IAPS-B20
500	2	Paper clips	2	400	12		CL-002
1	2	Paper clips, colored	2	100	12		SMS-P026
8	2	Polyvinyl alcohol solution, 4%, 180 mL bottles	1	8	11	<b>*</b>	PL-1-5EA
8	2	Sodium borate solution, 4%, 30 mL bottles	1	8	11	<b>*</b>	PL-1-3EA
1	2	Spoons, plastic, large	3	16	10, 11, 12		TW-SPX16
1	3	Stir sticks	3	16	2, 3, 9, 11		TL-MSX16E
		at come in the 3rd Edition Drawers  Calcium carbonate, 7 g vials	1	8	3	<b>*</b>	IF-1-6EA
							SMS-MAT-
		Chemistry of Materials SDS (Safety Data Sheets)	1	1	_		3SDS
		Denatured ethanol, 30 mL drop controlled bottles	1	8	3	+	HM-2B07E
		Food coloring solution, blue, 15 mL drop controlled bottles	1	8	9	+	SA-1B03E
		Sodium chloride , 1700 g bottles	1	2	3, 10	+	SMS-B006
		Blocks, aluminum, 5 cm x 2.5 cm x 0.5 cm	2	8	4		AL-006C
		Blocks, high-density polyethylene (HDPE), red, 5 cm x 2.5 cm	_		4		DI 002D
		x 0.5 cm	2	8	4		BL-002R BL-002B
		Blocks, polypropylene (PP), blue, 5 cm x 2.5 cm x 0.5 cm	2	8	4		BL-002B BL-002Y
		Blocks, polystyrene (PS), yellow, 5 cm x 2.5 cm x 0.5 cm Blocks, polyvinyl chloride (PVC), green, 5 cm x 2.5 cm x 0.5		8	4		BL-0021
		cm	2	8	4		BL-002G
		Clay set, modeling	2	1	8		CL-013
		Rulers, metric, 15 cm	2	16	4		RU-003B
		Strips, polypropylene plastic, blue	2	8	3	•	SMS-P022
		Strips, polystyrene plastic, blue Strips, polystyrene plastic, yellow	2	8	3	<b>+</b>	SMS-P022
		Syringe stoppers	2	24	8	<b>,</b>	SMS-P023
		Syringe stoppers Syringes, 6 mL	2	24	8, 9		SY-002
		Graduated cylinders, 50 mL	3	16	10		GC-011
		oradacea cymiaers, so me		10	2, 3, 4, 9, 11,		00 011
		Plastic cups, 9 oz (part number is for 16 cups)	3	32	12		TW-9CX16
		Beaker test tube holders, foam	4	16	10		BE-011
		Beakers, tri-pour, plastic, 400 mL	4	48	9, 10		BE-010
		Test tubes, plastic, 13 mm x 100 mm	4	16	3, 9, 10		TT-001
		Thermometers, partial immersion, 20 to 110°C, 12"	4	16	9, 10		TH-005
		SEPUP trays		8	3		CT-001
		Joen or drays		J			01 001