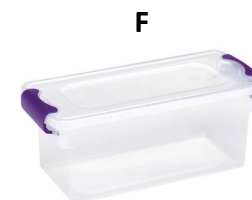
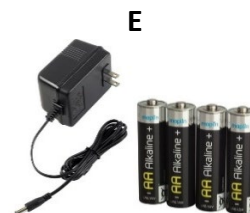
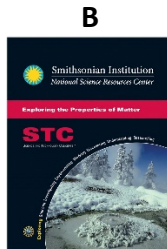
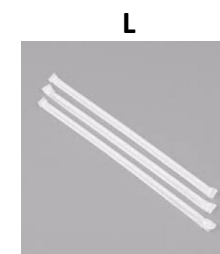
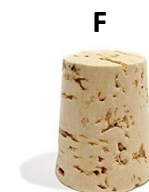
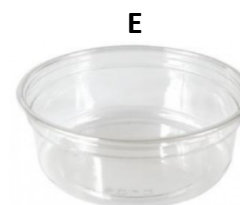


PROPERTIES OF MATTER II - TUB 1 & 2 (of 6)



	API	PRODUCT	SIZE
A	10060	Balance - Digital	
B	11632	Book: Student Guide - "Properties of Matter"	
C	21502	Inquiry Card Set - "Properties of Matter" (printed on card stock)	set of 8
D	21512	Marker - Permanent - Fine Point - Black	
E	11685	Power Source - Digital Balance	
F	10155	Tote Tray - Plastic - Clear (without hole & with lid)	12 quart (16"x11"x6")

PROPERTIES OF MATTER II - TUB 3 (of 6)



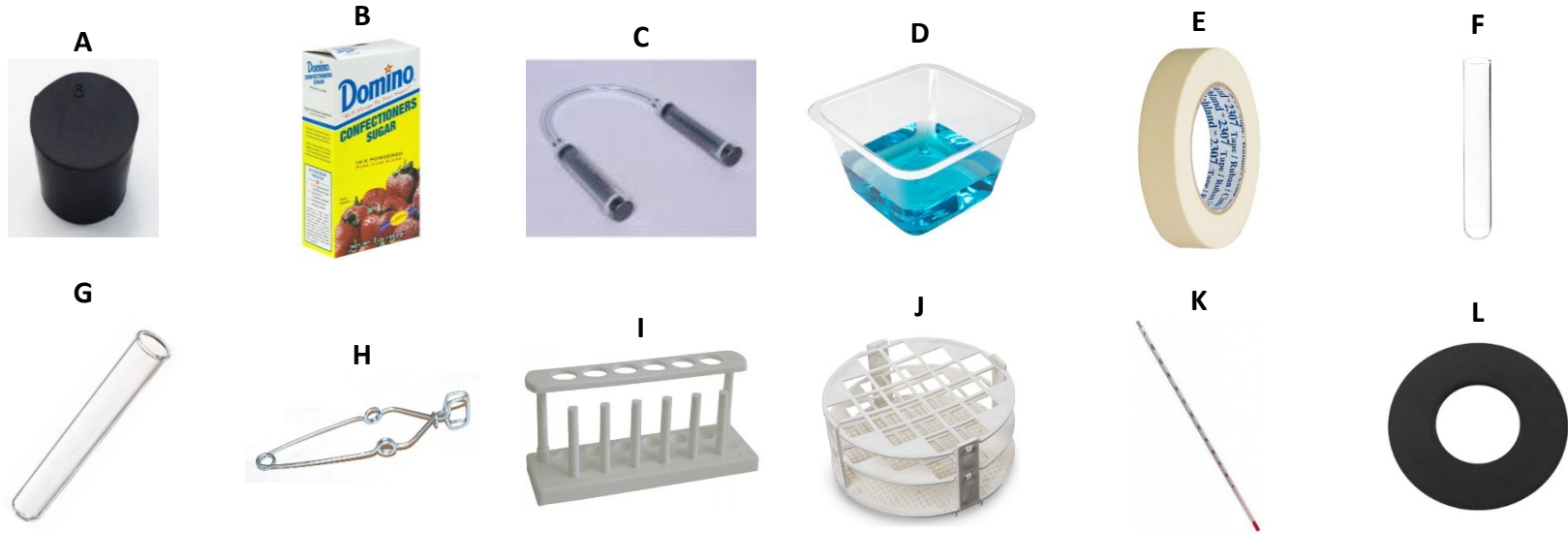
	API	PRODUCT	SIZE		API	PRODUCT	SIZE	
	A	20031	Bag - Plastic - Resealable	4" x 6"	J	20833	Rubber Band	#16
	B	10098	Beaker - Pyrex	250 ml	K	10961	Stopper - Rubber - Solid	#0
	C	10141	Bottle - Dropper - Plastic	2 oz (60 ml)	L	20970	Straw - Jumbo - Wrapped	7½"
	D	10145	Bottle - Thick Walled - Plastic	16 oz (500 ml)	M	20975	String - Super Twine	200'
	E	20231	Container - Deli - Plastic	8 oz	N	21006	Sugar (without identification label)	16 oz
	F	10242	Cork	#5	O	20254	Swabs - Cotton	pack of 500
	G	20283	Cup - Graduated - Plastic	1 oz	P	11057	Timer - Student	
	H	10446	Cylinder - Graduated	100 ml				
	I	20372	Fabric - Cotton	6" x 6"				

PROPERTIES OF MATTER II - TUB 4 (of 6)



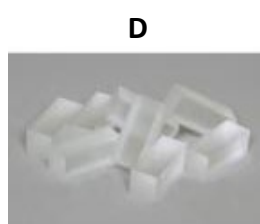
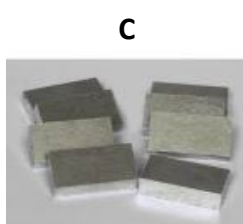
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	20094	Bead - Pearl - White (pack of 150)	2.5 mm	J	20519	Label - Blank - Adhesive - White	½" x ¾"
B	10108	Bimetal Strip		K	10557	Lighter - Grill - Butane	
C	10152	Brush - Test Tube	small	L	20685	Pan - Aluminum	⅝" x 2¾" (15 x 70 mm)
D	20204	Chocolate Syrup	24 oz	M	21517	Petri Dish	100 x 15 mm
E	20206	Clay - Modeling	2 oz	N	20725	Pipette - Graduated - Plastic	3 ml
F	20249	Corn Syrup - Light	16 oz	O	11105	Pump - Vacuum (with rubber valves & stoppers)	
G	10417	Forcep - Plastic		P	10839	Ruler - Plastic	12"
H	10427	Funnel - Long Stem - Plastic - Clear	2¾" (67 mm)	Q	10516	Scoop - Lab	
I	20490	Ketchup	14 oz	R	10958	Stopper - Rubber - Single Hole	#2

PROPERTIES OF MATTER II - TUB 4 (of 6)



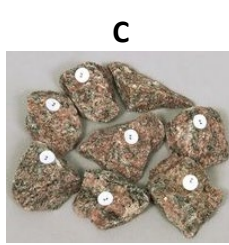
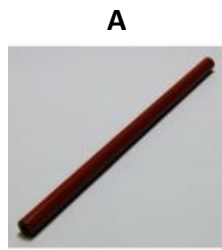
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	11624	Stopper - Rubber - Solid	#2	J	11044	Test Tube Rack - Round - Plastic	
B	21007	Sugar - Confectioners'	16 oz	K	11045	Thermometer - Alcohol	12"
C	11013	Syringe Apparatus	2 syringes & tubing	L	11135	Washer - Rubber	
D	11017	Tank - Flex - Plastic - Clear	gallon				
E	21026	Tape - Masking	$\frac{3}{4}$ "				
F	11037	Test Tube	16 x 125 mm				
G	11038	Test Tube	20 x 150 mm				
H	11041	Test Tube Clamp					
I	11042	Test Tube Rack - Plastic (6 hole or larger)					

PROPERTIES OF MATTER II - TUB 5 (of 6)



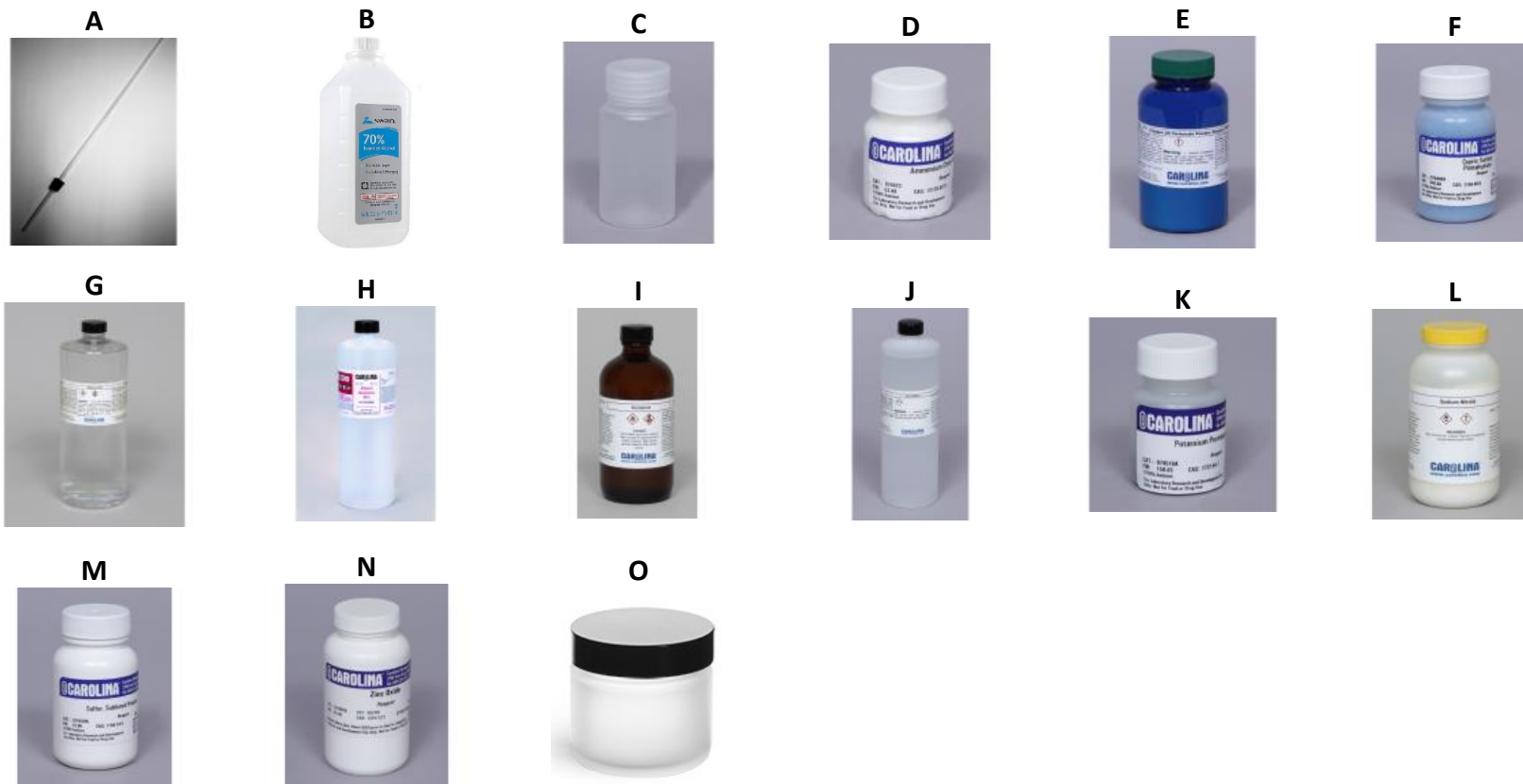
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	20010	Aluminum Foil	12" x 25' roll	J	10463	Hot Pot	32 oz
B	20076	Balloon - Round	9"	K	10467	Immiscible Liquid Mixture	2 oz
C	10118	Block Set: Aluminum		L	10481	Irregular Object Set: Bolt - Steel (galvanized screw)	6"
D	10119	Block Set: Plastic - Transparent		M	10479	Irregular Object Set: Cylinder - Copper	
E	10121	Block Set: Plastic - White	2 x 5 x 5 cm	N	10480	Irregular Object Set: Spacer - Nylon	
F	10120	Block Set: Wax		O	10576	Loupe - Double Eye Magnifier	
G	10006	Burner - Alcohol		P	10659	Mystery Object Set: Bolt - Nylon - Painted	
H	10005	Burner Stand - Alcohol		Q	10660	Mystery Object Set: Nail - Aluminum - Painted	
I	20415	Food Coloring - Liquid - Red	1 oz	R	10661	Mystery Object Set: Nail - Steel - Painted	

PROPERTIES OF MATTER II - TUB 5 (of 6)



	API	PRODUCT	SIZE
A	10662	Mystery Object Set: Rod - Copper - Painted	
B	21106	Oil - Vegetable	32 oz
C	10821	Rock Sample #2: Granite	
D	20852	Sand - Marine - White	5 lb
E	20895	Shaving Foam	
F	20905	Sodium Chloride (plain table salt - not iodized)	1 lb

PROPERTIES OF MATTER II - TUB 6 & 7 (POMII/MCE Chemical Set)



	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	11053	Thermometer Assemblies (1 tube & 1 stopper)		J	20559	Chemical: Lime Water (calcium hydroxide)	500 ml (0.5 liter)
B	20007	Alcohol - Isopropanol - 70%	16 oz (473 ml)	K	20773	Chemical: Potassium Permanganate Crystals	25 g (full jar)
C	10149	Bottle - Wide-Mouth - Plastic (with cap)	4 oz (120 ml)	L	20906	Chemical: Sodium Nitrate	500 g
D	20014	Chemical: Ammonium Chloride	31 g	M	21009	Chemical: Sulfur Powder	50 g
E	20304	Chemical: Cupric (Copper II) Carbonate	100 g	N	21165	Chemical: Zinc Oxide	125 g
F	20305	Chemical: Cupric (Copper II) Sulfate Pentahydrate	75 g	O	10484	Jar - Plastic - Clear	2 oz
G	20367	Chemical: Ethanol - Denatured - 95%	1 liter		11533	Jar Lid - Screw Top - Plastic	2 oz
H	20368	Chemical: Ethanol - Denatured - 95% (used with burner)	500 ml				
I	20489	Chemical: Kerosene	250 ml				