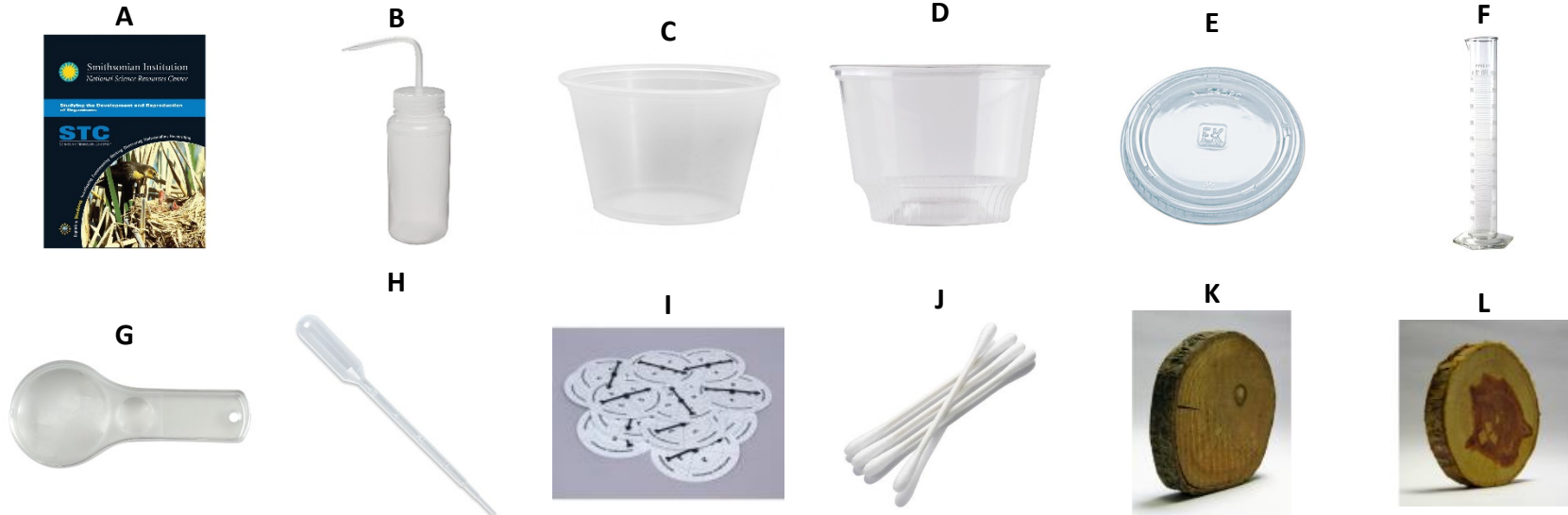


DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 1 (of 9)



	API	PRODUCT	SIZE		API	PRODUCT	SIZE	
	A	20012	Aluminum Foil - Heavy Duty	18" x 8 $\frac{1}{2}$ yd roll	J	20215	Pencils - Colored - Multicolor	set of 12
	B	11614	Book: Student Guide - "Development & Reproduction of Organisms"		K	21517	Petri Dish	100 x 15 mm
	C	10165	Bulb & Adapter Ring - Fluorescent		L	20721	Pipe Cleaner - Red	12"
	D	20175	Candle - Tea		M	11615	Plant Light House (with extension cord - bulb adapter - butterfly screen attached)	
	E	10417	Forcep - Plastic		N	10839	Ruler - Plastic	12"
	F	10557	Lighter - Grill - Butane		O	10858	Scalpel	
	G	21472	Living Material Order Form: "DRO"		P	10859	Scissors	adult
	H	21512	Marker - Permanent - Fine Point - Black		Q	21031	Tape - Transparent	$\frac{3}{4}$ "
	I	10318	Needle - Dissecting					

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 2 (of 9)



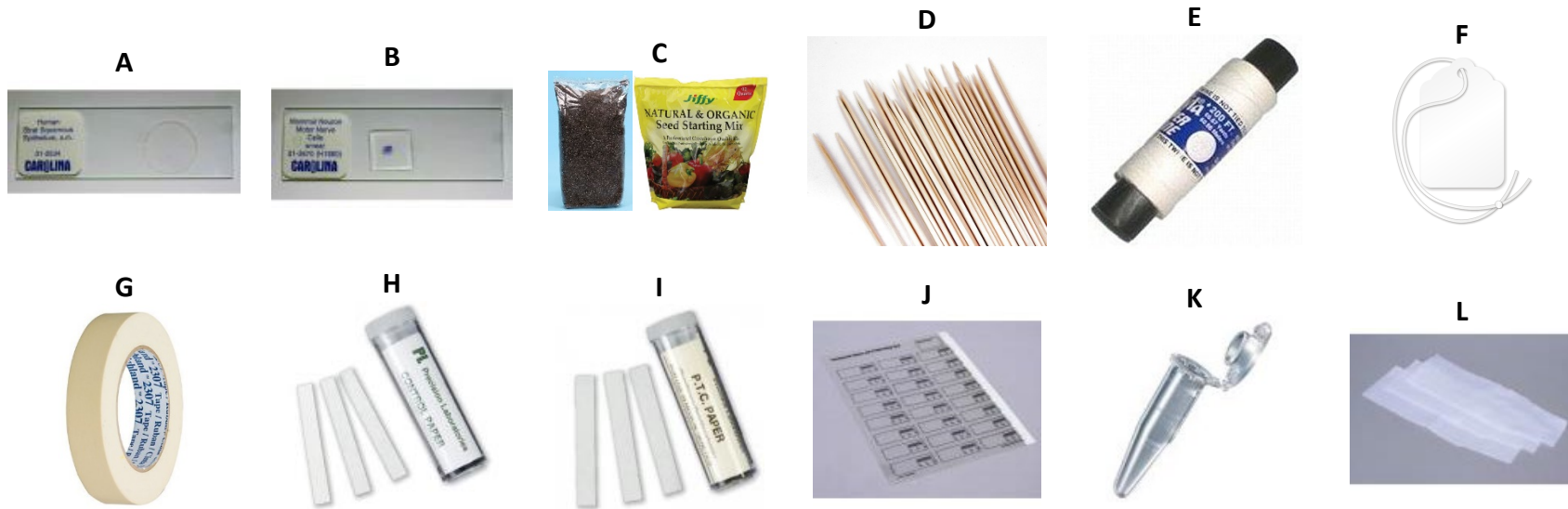
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	11614	Book: Student Guide - "Development & Reproduction of Organisms"		J	20255	Swabs - Cotton	pack of 100
B	10148	Bottle - Wash - Wide-Mouth	500 ml	K	11177	Tree Trunk Round - Hard Wood	4" to 6" diameter
C	20290	Cup - Plastic - Clear	4 oz	L	11084	Tree Trunk Round - Soft Wood	4" to 6" diameter
D	20296	Cup - Plastic - Clear	8 oz				
E	20545	Cup Lid - Plastic - Clear	4 oz				
F	10448	Cylinder - Graduated	250 ml				
G	10456	Hand Lens					
H	20725	Pipette - Graduated - Plastic	3 ml				
I	10931	Spinner					

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 3 (of 9)



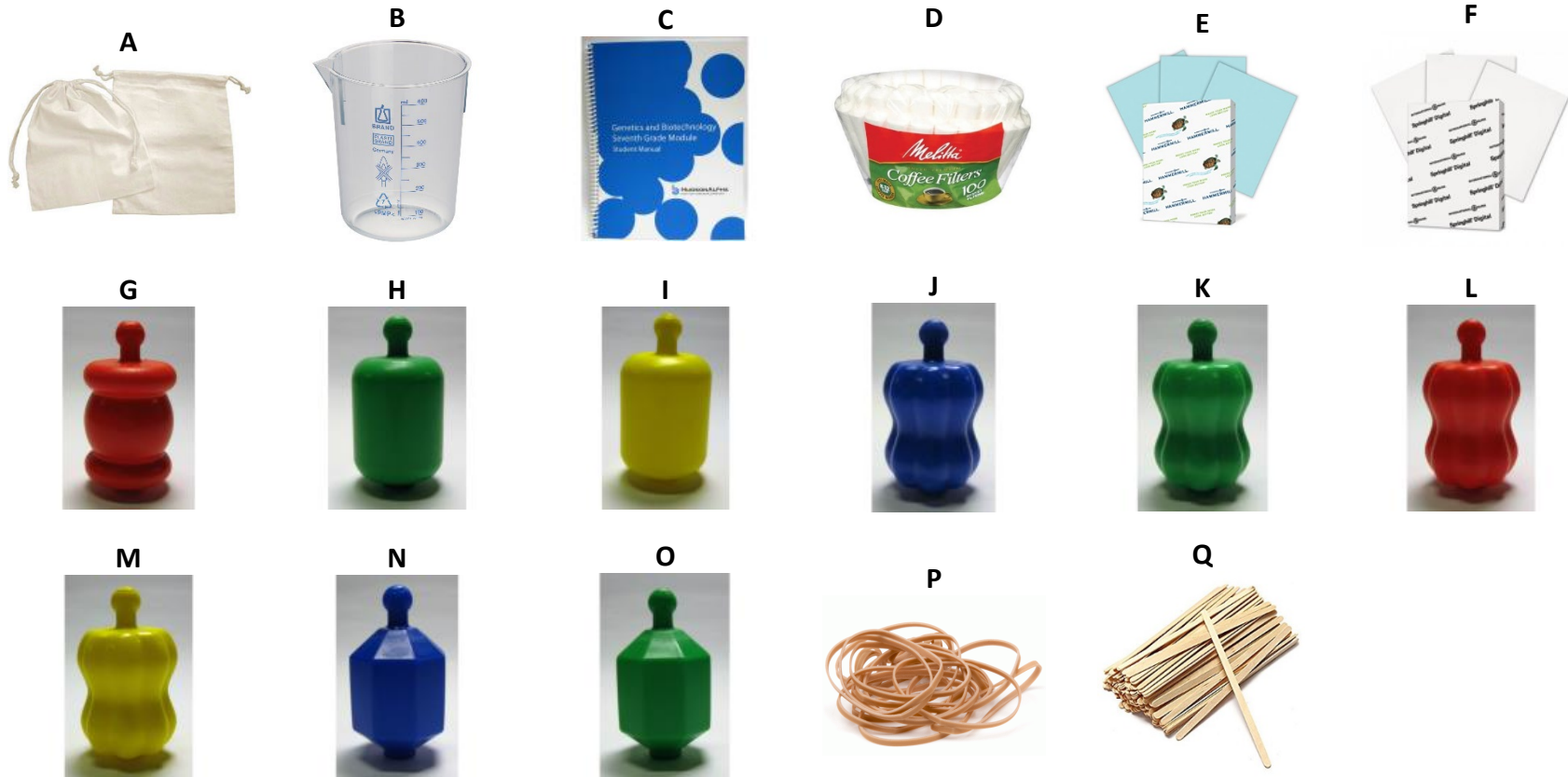
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	20471	Cards - Index - Unruled (pack of 100)	3" x 5"	I	20391	Filter Paper	9 cm
B	20229	Container - Deli - Plastic - Clear	16 oz	J	20718	Photo Card Set - "Organisms" - SDRO	set of 1 sheets
C	20550	Container Lid - Deli - Plastic (fits 8oz-16oz-32oz container)		K	20737	Planter Rings	pack of 34
D	20238	Copper Sulfate Square		L	20813	Ring - Loose-leaf	¾"
E	20256	Coverslips - Plastic (pack of 100)	½" x ½"	M	20845	Salt - Table (sodium chloride)	1 lb
F	20294	Cup - Plastic - Clear	20 oz	N	20879	Seed - Bean - Lima	½ lb
	20295	Cup - Plastic - Clear	24 oz	O	20878	Seed - Corn - Field	8 oz
G	20311	Dialysis Membrane - 1" Diameter	10'	P	20877	Seed - Fast Plant - F1 Hairless Non-Purple Stem (brassica rapa)	pack of 200
H	20388	Fertilizer - Water Soluble - 20-20-20	8 oz	Q	20902	Slide - Plastic	1" x 3"

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 3 (of 9)



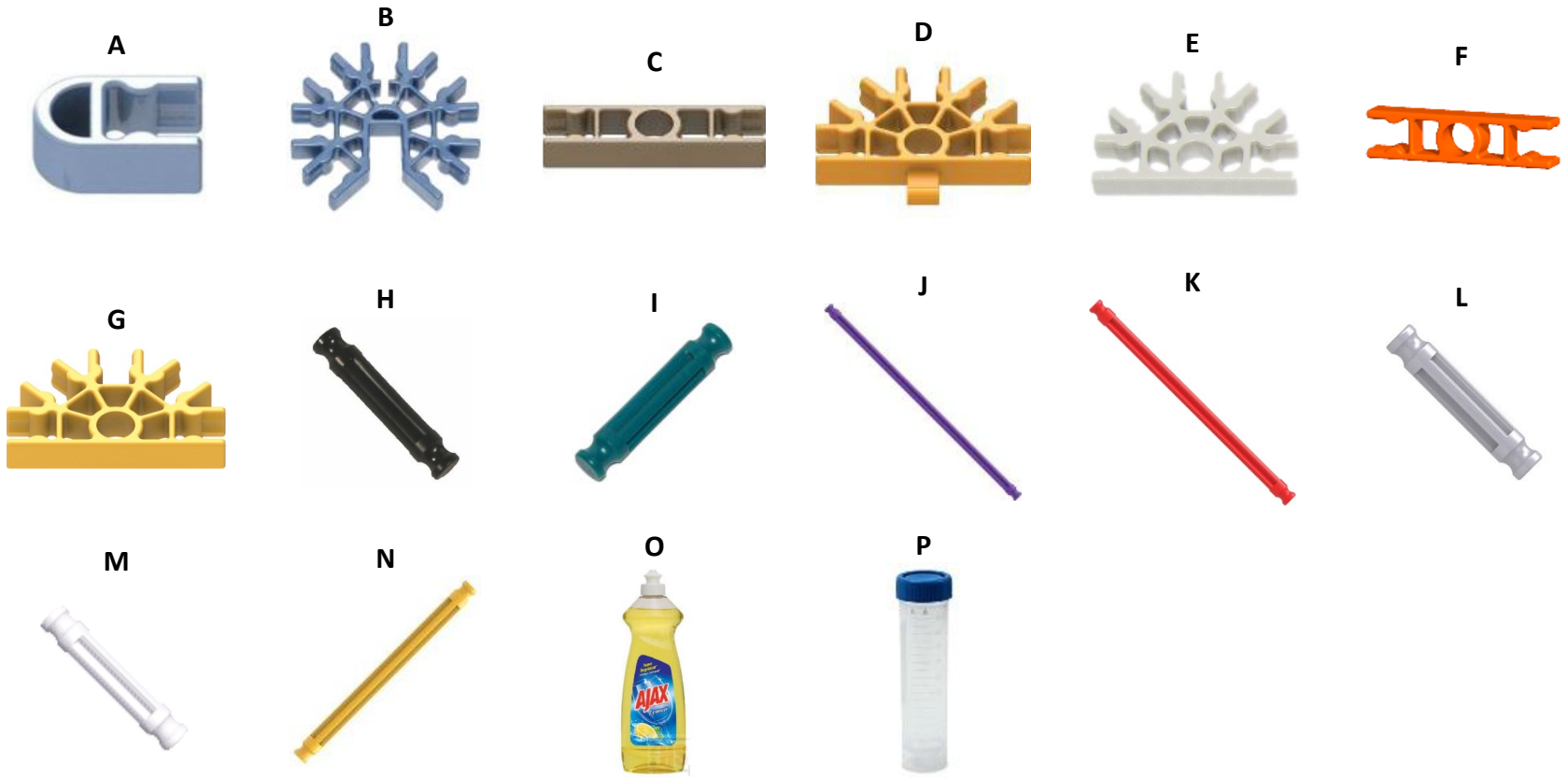
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	10779	Slide - Prepared: Epithelium		J	21074	Transparencies - Ruler/Fragmenting Tool	pack of 4
B	10782	Slide - Prepared: Nerve		K	21087	Tube - Microcentrifuge	1.5 ml
C	20909	Soil – Potting – Wisconsin Fast Plants	1 liter	L	21140	Water Mat - Felt - White	small
D	20945	Stake - Wood	10"				
E	20975	String - Super Twine	200'				
F	21015	Tag - Merchandise - White					
G	21026	Tape - Masking	¾"				
H	21033	Taste Paper Control Strips	vial of 100				
I	21034	Taste Paper PTC Strips	vial of 100				

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 4 (of 9)



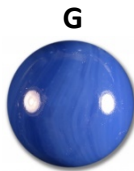
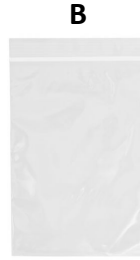
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	11561	Bag - Canvas		J	11573	Pop Bead - Gear - Blue (1 in each canvas bag)	
B	11560	Beaker - Plastic	600 ml	K	11574	Pop Bead - Gear - Green (1 in each canvas bag)	
C	11519	Book: Student Guide - "DNA & Biotechnology"		L	11572	Pop Bead - Gear - Red (1 in each canvas bag)	
D	21195	Filter - Coffee	8 - 12 cups (basket)	M	11575	Pop Bead - Gear - Yellow (2 in each canvas bag)	
E	21350	Paper - Colored - Light Blue	8½" x 11"	N	11577	Pop Bead - Octagon - Blue (2 in each canvas bag)	
F	20688	Paper - Copy - White	8½" x 11"	O	11576	Pop Bead - Octagon - Green (1 in each canvas bag)	
G	11578	Pop Bead - Barrel - Red (1 in each canvas bag)		P	20834	Rubber Band	#32
H	11562	Pop Bead - Cylinder - Green (1 in each canvas bag)		Q	20955	Stirrer - Coffee - Wood	
I	11571	Pop Bead - Cylinder - Yellow (1 in each canvas bag)					

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 5 (of 9)



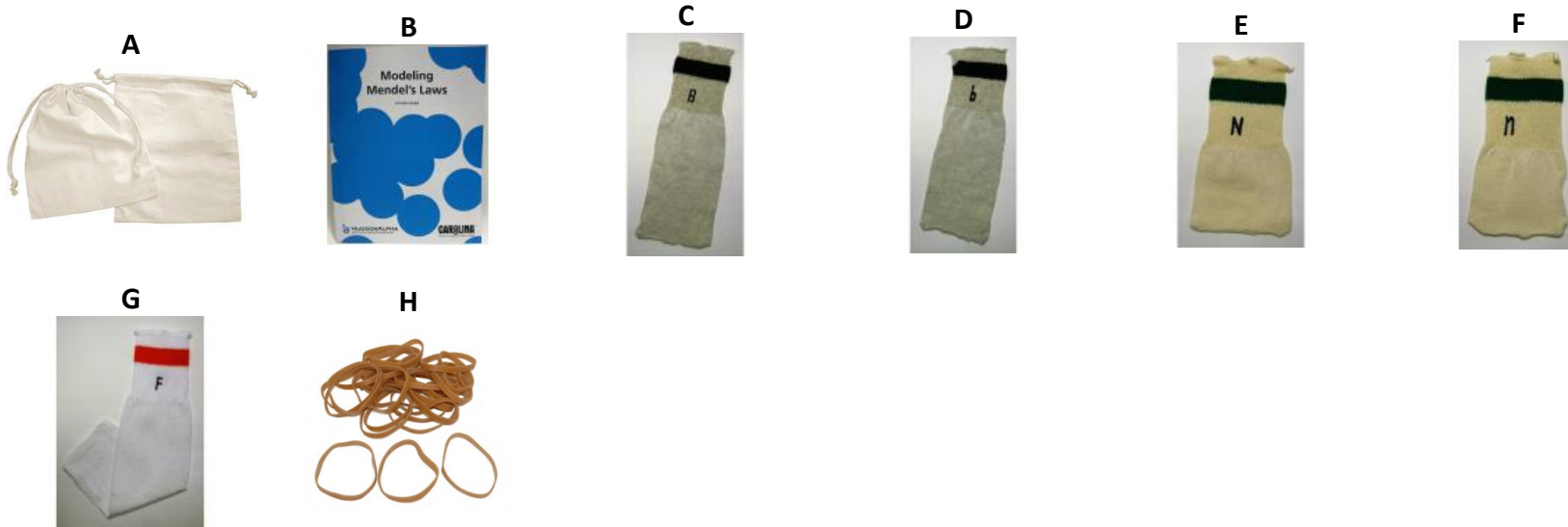
	API	PRODUCT	SIZE		API	PRODUCT	SIZE
A	11650	K'Nex - Clip - Blue Metallic (blue gray)		J	11657	K'Nex - Rod - Purple	1¼"
B	11651	K'Nex - Connector - Blue Metallic (blue gray)		K	10511	K'Nex - Rod - Red - R6	
C	11652	K'Nex - Connector - Brown		L	11658	K'Nex - Rod - Silver	1¼"
D	10498	K'Nex - Connector - Gold - C8		M	10512	K'Nex - Rod - White - R2	
E	11653	K'Nex - Connector - Gray		N	10513	K'Nex - Rod - Yellow - R4	
F	10501	K'Nex - Connector - Orange - C3		O	21419	Soap - Dishwashing - Liquid (AJAX or Palmolive)	16 oz
G	10506	K'Nex - Connector - Yellow - C10		P	11527	Tube - Conical - Footed - Plastic (with cap)	50 ml
H	11655	K'Nex - Rod - Black	1¼"				
I	11656	K'Nex - Rod - Blue Green (turquoise)	1¼"				

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 6 (of 9)



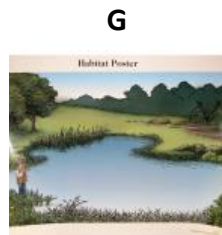
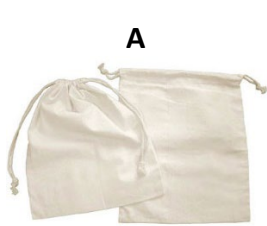
	API	PRODUCT	SIZE
A	20007	Alcohol - Isopropanol - 70%	16 oz (473 ml)
B	20033	Bag - Plastic - Resealable	quart (6" x 9")
C	10109	Binder Clip	medium
	11176	Binder Clip	large
D	20281	Cup - Plastic	10 oz
E	20298	Cup - Souffle - Plastic	9 oz (250 ml)
F	11522	Cylinder - Graduated	25 ml
G	10594	Marble	¾"
H	21643	Popcorn Kernels	1½ lb (24 oz)
I	20940	Spoon - Plastic	

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 7 (of 9)



	API	PRODUCT	SIZE
A	11561	Bag - Canvas	
B	11565	Book: Student Guide - "Modeling Mendel"	
C	11582	Chromosock - Mendel - Black Stripe 'B' (1 in each canvas bag)	
D	11583	Chromosock - Mendel - Black Stripe 'b' (1 in each canvas bag)	
E	11584	Chromosock - Mendel - Green Stripe 'N' (1 in each canvas bag)	
F	11585	Chromosock - Mendel - Green Stripe 'n' (1 in each canvas bag)	
G	11568	Chromosock - Mendel - Orange Stripe 'F' (1 in each canvas bag)	
H	20835	Rubber Band	#64

DEVELOPMENT & REPRODUCTION OF ORGANISMS II - TUB 8 & 9 (of 9)



	API	PRODUCT	SIZE
A	11561	Bag - Canvas	
B	11563	Book: Student Guide - "Sock Meiosis"	
C	11579	Chromosock - Meiosis - Black Stripe (2 in each canvas bag)	
D	11580	Chromosock - Meiosis - Green Stripe (2 in each canvas bag)	
E	11567	Chromosock - Meiosis - Orange Stripe (2 in each canvas bag)	
F	20835	Rubber Band	#64
G	10756	Poster: "Habitat" (shipped in separate tube)	