



BioComm Populations

Quantity is based on 1 group (recommended size: 4 students)

Part No.	Durables/Group	Activity	Quantity
CS-6065	Cardboard, 12" x 12"	G3.4	3
MI-0001	Microscope, 400 X	G3.1, G3.2, G3.6	1
MS-0004	Slide, Microscope, Plastic	G3.1, G3.2, G3.6	1
SP-6212	Aluminum Saucepan	G3.1, G3.7	3
PP-6128	Push Pin	G3.6	300
ED-1161	Eyedropper	G3.1, G3.2, G3.6	2
RS-2826	Ruler	G3.2, G3.4	2
SS-1281	Scissors	G3.3, G3.4	1
Part No.	Durables/Class	Activity	Quantity
GS-5016	Goggles, Splashproof	All	24
Part No.	Consumables/Group No Materials Needed	Activity	Quantity



What Inquiry Should Be

BioComm Populations

Part No.	Consumables/Class	Activity	Quantity
RG-0100	Gloves, Disposable, Plastic	All	100
SO-0001	Soil Potting, Lb	G3.1	5
MS-0005	Microscope Cover Slips, pkg.	G3.1, G3.2, G3.6	2
EP-1100	Pad, Restickable Easel	G3.3, G3.5	1
CP-6024	Paper, Construction, pkg.	G3.3, G3.4, G3.5	1
PE-5600	Petri Dish	G3.1, G3.2, G3.6	20
BP-0002	Pipette, Disposable	G3.1, G3.2, G3.6	125
TS-2662	Tape, masking	G3.4	1
Additional Items Needed Not Supplied		Activity	Quantity
Microscope Slide, 1 Cavity, pkg. 12		G3.1, G3.2, G3.6	2 per classroom
My Family in 100 Years, pkg. 12		G3.3	Per Classroom
Pencils, Wax, Blue, pkg. 12		E3.2	Per Classroom
Plant Pots, 3", pkg. 100		G3.1, G3.2, G3.6	Per classroom
Predator/Prey Simulation Classroom Kit, pkg. 12		G3.4	Per Classroom
Seeds, Quick Plants, Wild Type, pkg. 75		G3.1	Per Classroom
Seeds, Quick Plants, Variegated, pkg. 76		G3.1	Per Classroom
Software-Balance of the Planet		E3.4	Per Classroom
Software-Controlling Air Pollution-Ecology		E3.4	Per Classroom
Software-Darwin's Dilema		E3.4	Per Classroom
Software-Population Concepts		E3.4	Per Classroom
Software-Saving an Endangered Species:Ecology		E3.4	Per Classroom
Software-Simlife		E3.4	Per Classroom
Stapler		G3.3	4 per classroom