

Grade 5 - Mixtures and Solution (Physical) OUSD FOSS Kit Inventory List

School: _____ Date: _____

Teacher Name: _____ Room: _____

Teacher Directions: Please inventory your FOSS kit within three weeks of delivery. Return this form to your Lead Science Teacher who will send all the forms in at once to the Science Department. Some item names below may not exactly match the box labels. **Please keep and return empty bottles and containers. Note: Atom disks & magnetic tiles are bagged differently.**

Box A Barcode #: _____ (6 characters)

*	# Missing	# in Kit	Item Description	Notes/Comments
P		1	Bag containing 20 magnetic tiles and 272 atom disks as follows:	
P		1	Bag of 20 magnetic tiles	
P		1	Bag of 96 O atom disks	
P		1	Bag of 64 H atom disks	
P		1	Bag of 32 Na atom disks	
P		1	Bag of 32 C atom disks	
P		1	Bag of 32 Cl atom disks	
P		1	Bag of 16 Ca atom disks	
P		8	Balances with pointers and sliders	
P		17	Bottle, clear plastic with cap, 120-ml (4 oz.)	
P		16	Containers, 1/2-liter	
P		1	D-cell battery	
P		1	D-cell holder	
P		40	Evaporating dishes, plastic lids, small	
P		1	Lightbulb	
P		1	Lightbulb holder assembly	
P		1	Paper clips	
P		1	Poster, FOSS Safety	
P		1	Poster, Periodic Table of the Elements	
P		8	Screens, 10 cm x 10 cm (4" x 4")	
P		8	Spoons, 5-ml	
P		50	Sticks, craft	
P		2	Strips: copper, aluminum, steel, brass, plastic, wood	
P		12	Vial, 12-dram, with cap	
P		10	Wires #20 w/stripped ends 6"	

Grade 5 - Mixtures and Solution (Physical) OUSD FOSS Kit Inventory List

School: _____ Teacher Name: _____

Box B Barcode #: _____ (6 characters)

*	# Missing	# in Kit	Item Description	Notes/Comments
P		8	Basin	
P		1	Beaker, 1000-ml	
P		50	Cups, plastic, 250-ml (9-oz.)	
P		8	Funnels, FOSS, with 3 legs	
P		16	Hand lenses	
P		8	Mass set, 35/set	
P		1	Measuring spoons, metric 5/set	
P		2	Pitchers	
P		8	Syringe, 50-ml	
P		4	Tray, FOSS, plastic	

Grade 5 - Mixtures and Solution (Physical) OUSD FOSS Kit Inventory List

School: _____ Teacher Name: _____

Box C Barcode #: _____ (6 characters)

*	# Missing	# in Kit	Item Description	Notes/Comments
P		2	Gravel, mixed, 640 g/container	
C		2	Baking soda, 450 g/container (1 lb.)	
C		2	Calcium chloride, 480 g/container	
C		6	Citric acid, anhydrous, granular, 480 g/container	
C		2	Diatomaceous earth, 160 g/container	
C		3	Epsom salts, 500g/container	
C		200	Filter papers, round, coffee, 20 cm diameter	
C		2	Salt, kosher, 310 g/container	
C		5	Self-stick notes, 100/pad	
C		50	Zip bags, 1-liter (quart)	