

Grade 5 - Water Planet (Earth) 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.

Box A Barcode #: _____ (6 characters)

*	# Missing	# in Kit	Item Description	Notes/Comments
P		1	Ball, plastic	
P		17	Cardboard sheet	
P		16	Dice, white, 5/8"	
P		1	Globe, inflatable	
P		1	Hole punch	
P		1	Marking pen, permanent	
P		8	Meter tape	
P		1	Objects, 2 beads, 2 corks	
P		1	Paper clips, regular, 100/box	
P		2	Pitcher	
P		1	Poster, California Water Map	
P		1	Poster, Earth's Water	
P		1	Poster, FOSS safety	
P		1	Poster, Water Cycle	
P		16	Solar-system cards, 18/set	
P		25	Sticks, craft	
P		8	Water Facts reference cards	
C		1	Ball of string	
C		2	Transparent tape	
C		2	Self-stick notes, 100/pad	

Grade 5 - Water Planet (Earth) OUSD FOSS Kit Inventory List

School: _____ Teacher Name: _____

Box B Barcode #: _____ (6 characters)

*	# Missing	# in Kit	Item Description	Notes/Comments
P		36	Binder clips, small	
P		20	Container lids with slits	
P		50	Cups, small, plastic	
P		1	Dispensing bottle	
P		12	Lids, plastic, dome	
P		12	Lids, plastic, flat	
P		25	Pipettes, thin, plastic, beral-type	
P		1	Potting soil, 2kg/bag (4 lb.)	
P		2	Stoppers, #4, 1-hole	
P		36	Syringe, 30-ml	
P		8	Syringe, 50-ml	
P		18	Thermometer, Celsius	
P		8	Tray, cafeteria	
P		40	Tubes, flexible, 12.5 cm (5")	
P		2	Tubes, flexible, 45 cm (18")	
P		20	Vials, 12-dram, with caps	
P		20	Zip bags, small, 7 cm x 12 cm	
C		1	Food coloring, 4 colors/set	
C		1	Rock salt	

Grade 5 - Water Planet (Earth) OUSD FOSS Kit Inventory List

School: _____ Teacher Name: _____

Box C Barcode #: _____ (6 characters)

*	# Missing	# in Kit	Item Description	Notes/Comments
P		4	Balances with pointers and sliders	
P		8	Beaker, 100-ml	
P		1	Beaker, 1-liter	
P		20	Container, 1/4-liter	
P		4	Container, 1-liter	
P		8	Containers, 1/2-liter	
P		8	Graduated cylinder, 50-ml	
P		200	Gram pieces	