Watetr & Environmental Techlogy Tool List

Contacts:

Heath Edelman: edelman@stevenscollege.edu Shannon Butler: butler@stevenscollege.edu

Description	Brand	Manufacturer #	Supplier	Supplier Part #	Price	Quanity	Cost
Scientific, Non- Programable Calculator	Casio, Texas Instruments (or compariable)	FX-300ES Plus, Tl30x (or comparable)		-	\$15.00 - \$20.00 (estimated)	1	\$20.00 (estimated)
Non-latex, medical grade disposable gloves (Approriately sized)	Any	Any	Any	Any	\$15.00 (per box)	1	\$15.00 (estimated)
Apron or Lab Coat (Appropriately Sized)	Any	Any	Any	Any	\$15.00 (estimated)	1	\$15.00 (estimated)
ANSI z87.1 Aproved, non- tinted safety glasses	Any	Any	Any	Any	\$15.00 (estimated)	1	\$15.00 (estimated)
Aquarium (1 gallon)	Top Fin Exite Aquarium (or comparable)	5264615	Pet Smart	5264615	\$15.00 (estimated)	1	\$15.00 (estimated)
Aquarium gravel	Any	Any	Any	Any	\$5.00	2 pounds	\$5.00
Small mest Net (3 inch)	Any	Any	Any	Any	\$3.00	1	\$3.00
Freshwater Aquarium Test kit	API		Pet Smart	2031130	\$25.00	1	\$25.00
Aquarium Water Condition	Any	Any	Any	Any	\$6.00	1	\$6.00

Notes:

- Any 1-gallon aquarium with filter will work.
 Any brand, size, or color aquarium gravel will work. Approximately 2 lbs is required to cover the bottom of the tank sufficiently.
 Any brand of water conditioner will work. It must be specically made to reove chlorine and make tap water safe for fish.