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#### ABSTRACT

This document lists equipment and equipment-like supplies used in classrooms in nine vocational education programs in North Carolina. It was prepared to help local educational agencies assess the adequacy of their vocational education equipment; identify and plan for equipment purchases to meet the minimum requirements; and determine the feasibility of offering a new vocational course sequence. An introduction explains the handbook's purpose and its organization. It is followed by a short list of equipment and supplies common to all vocational programs. The bulk of the handbook consists of tables that list the equipment and supplies used in agricultural education, business and office education, career exploration, health occupations education, home economics education, industrial arts/technology education, marketing education, principles of technology, and trade and industrial education. In addition to each kind of equipment and supply, the tables suggest their quantity (per lab or per student). The appendix contains an excerpt from the North Carolina legislation that requires the development of equipment standards. (CML)

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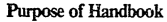
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### INTRODUCTION



All vocational classrooms require equipment. This handbook's equipment standards have been prepared to assist local educational agencies in:

1. Assessing the adequacy of their vocational education equipment,

2. Identifying and planning for equipment purchases to meet the minimum requirements, and

3. Determining the feasibility of offering a new vocational course sequence.

The equipment definition used in preparing the listings is found in the Vocational Education Fiscal and Policy Guide. (The definition complies with the state and federal definition of equipment.) "An equipment item is a material unit which meets all of the following conditions: (1) It retains its original shape and appearance with use, (2) It is nonexpendable, that is, if the article is damaged or some of its parts are lost or worn out, it is usually more feasible to repair it rather than replace it with an entirely new unit (which is not true of supplies), (3) It represerts an investment of money which makes it feasible and advisable to capitalize the item, and (4) It does not lose its identity through incorporation into a different or more complex unit or substance."

Critical to the operation of any vocational program are supplies. This handbook contains a partial listing of supplies—only those inexpensive items having the characteristics of equipment. Those articles are replaced when damaged or worn out, unlike equipment items.

At the end of each supplies listing, there is a note indicating an additional amount that should be budgeted per student for consumable items. (In computing this amount, all items on the list were excluded.) These consumables are also critical for program operation. The curriculum guides from each program area have more extensive listings for consumable and instructional supplies. The supply list also excludes textbooks, reference books, and audiovisual materials.

#### Organizational of Handbook

The minimum equipment and partial supplies listings are organized by the eight vocational program areas. Principles of Technology I and II are also included. Lists are further divided by course or course cluster. The quantity is shown per lab/classicom or by student ratio. Optional items are denoted by an asterisk. Each program area's section is prefaced with points to consider in reviewing the list. While some of these listings are in program area curriculum guides, this handbook compiles these listings into one document.

Senate Bill 23. Section 90. 1983 General Assembly, is in Appendix A. This legislation specifies that the State Board of Education must develop equipment standards for local use.

### **Funding Eligibility**

The equipment and supplies included in this handbook represents those items needed to meet minimum standards for specific courses. As a result, all items are not eligible for payment from state and federal vocational funds. Please refer to the Vocanonal Education Fiscal and Policy Guide for further cl...ification about eligibility and other guidelines regarding eq inment purchases, disposition, and anaintenance.

#### Additional Information

For further information or clarification about any program area listing, please contact the program area chief consultant at this address:

> Division of Vocational Education 116 West Edenton Street Raleigh, NC 27603-1712



## COMMON VOCATIONAL EDUCATION EQUIPMENT NEEDS

Regardless of the program area, all vocational classrooms need or should have easy access to these items:

- Overhead projector
- Teacher desk
- Filing cabinet(s)
- Audio Cassette recorder
- Student desks or tables to accommodate equipment and students
- Filmstrip projector
- Typewriter or mic. computer
- Copier
- Transparency maker
- Videocassette Recorder
- Storage for books and materials
- 16mm film projector
- 35mm slide projector
- 35mm camera
- Video recorder, camera and monitor
- Projector screen

All teachers using the cooperative method of instruction should have easy access to a telephone, preferably in the teacher's office.



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### AGRICULTURAL EDUCATION

A list of the minimum equipment and supplies for conducting effective instruction is provided for each of the following agricultural courses:

- 1. Agricultural Engineering Technology
- 2. Agriculture In Our Lives
- 3. Agricultural Production and Management
- 4. Homestead and Gardening Skills
- 5. Horticulture
- 6. Introduction to Agriculture/Natural Resources
- 7. Natural Resources Management

It is emphasized that these lists contain minimum requirements. Additional equipment and supplies should enhance the quality of instruction if they relate to the content and competencies identified for a course.

These lists can be used to access the equipment/supply needs of the local programs and to identify needed items. If a new program is being planned, these lists will serve as guidelines for the initial purchase of the equipment and supplies.

Additional information about facilities, equipment, supplies, and consumables for agriculture courses can be secured from Agricultural Education, Department of Public Instruction.

Optional equipment and supplies are denoted by an asterisk.



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### Agricultural Engineering Technology, I, II, III

Equipment	Sugges	Suggested Quantity	
	Per Lah/ Classroom	Per Student Ratio Item: Student	
Anvil, blacksmith Auger, post Bandsaw, metal cutting electric Bandsaw, woodworking 12" minimum Barrow, wheel Bench, work Bits, auger 1/4" through 1" by 16ths. Bits, expansion Bits, electrician (3/8" by 8" and 24") Bits, forstner 3/8" to 1" by 16ths. Bits, hollow mortise 1/4", 3/8" – 1/2"	1 1 1 1 1 1 1	1:4	
Bits, machine – spur- 1/4" to 1" by 8ths.  Bits, router, straight shank (set)  Box, mitre with saw  Center, basic tune-up  Chain, engine pulling  Chain, log  Charger, battery  Clamps, bar 2', 4', 6', 8'  Clamps, C-2 1/2", 3", 4", 6", 8"  Compressor, air  Cutter, boit  Cutter, pipe  Digger, post hole  Drill, electric portable variable speed (1/4", 3/8", and 1/2")  Drill, star (1/4" - 3/4" - 1/2")  Drill, straight shank carbon 1-14" by 64th to 1"	1 1 1 1 1 1 1 1 1 2 2 2 1 1	1:4 1:4	
Drill, short high speed set 1-i4" by 64th to 1/2" Drill, bit stock Drill, blacksmith Engines, small gasoline (2 and 4 cycle) Gauge, drill 1/16" to 1/2" by 64th. Grinder, bench 6" Grinder, Bench 10" Gun, electric soldering Gun, grease lever operated cartridge type Gun, paint, 1 quart capacity 50' hose & coupling	1 1 4 1 1 1 1	1:4	



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	Sugge	suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Hammer, sledge – 8 lbs.  Hoe, mortar  Hoist, chain 1-1/2 ton Jack, hydraulic 1-1/2 ton Jointer, 6" or 8" Ladder, wooden, aluminum 6' or 8' Ladder, wooden, aluminum 32' Lathe, metal Level, carpenter Level, mason Level, transit (tripod and leveling rod) Micrometer – inside/outside Nailer, portable electric Pan, mortar Plane, portable electric Planer Press, drill Regulator, voltage Router, portable electric Sander, 6" belt 12" disc finishing machine Sander, grinder portable electric Sander, portable electric (belt, disc, vibrator) Saw, portable electric, circular Saw, radial arm 10" to 14" Saw, 10" or 12" tilting arbor Saw, saber portable electric Shovels, (round, flat) Sprayer, portable Stretcher, wire Table, welding Tap and die set, metric Tap and die set, netric Tester, meter type to include 1) timing light 2) amps, volts, regulator, tester 3) dwell tach tester 4) meter ignition 5) mobile floor stand	8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4	



## Agricultural Engineering Technology, I, II, III — continued

Equipment	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Threader, ratchet pipe (set) Unit, spray shop Vise, drill press 6" opening Vise, hinged pipe Vise, machinist 4-1/2" – 6" Vise, woodworking 6" – 8" Washer, parts Welder, electric arc Welder, mig Welder, oxyacetylene – including tanks, hoses, regulators, wrenches, blowpipes, cutters, ips, and two cylinder truck Wrench, box of 6 piece set 3/8" to 1" by 16ths. Wrench, combination metric 7mm through 22mm Wrench, combi.ation set standard 1/4" – 1-1/4" by 16ths. Wrench, deep socket standard 3/8" through 13/16" Wrench, open end – 6 piece set 3/8" to 1" by 16ths. Wrench, ratchet box set of 4 Wrench, socket set (metric) Wrench, socket set (standard) Wrench, torque 1/4", 3/8" end 1/2" drive with adapter Wrenches, pipe 8" – 10" – 14" – 16"		1:4 1:4 1:4



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### Agricultural Engineering Technology, I, II, III

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Anvil, stand Awl, scratch Axe, handle, single bit Bar, pry, 17" rolling head Bar, tamping Bar, wrecking 3/4" x 30" goose neck Battery, booster cable Bevel, sliding T Bits, screwdriver (slotted) Bits, screwdriver, slotted (phillips) Bob, plumb Bore, counter Brace, 10" ratchet Brushes, desk or bench duster Brushes, paint 3" Brushes, sash 1" and 1 1/2" Brushes, sash 1" and 1 1/2" Brushes, scarbon removing 1" diameter 1/4" shank Brushes, buffing 6" – 1/2" arbor hole Calipers, inside 10" Can, oil squirt Card, file Cell, photo-electric Chisel, brick Chisels, cold 3/8" – 1/2" – 3/4" – 1" 1:6 (flat, cape, round, diamond) Chisels, hellow mortise – 1/4", 3/8", 1/2" Chisels, wood-set 1/4" to 1" by 16ths. Containers, cutting oil – 1 gallon capacity Container, gasoline – 5 gal – capacity	1 8 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4 1:3 1:3 1:3





Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Container, safety can (waste oil materials) Container, solvent, 5 gallon capacity Copper, soldering with handle -1 and 2 ibs. each Countersink, bit stock Cords, electrical extension 25' and 50' Creeper, mechanics Crimper, wire Cutter, glass Cutter, plug (set) Cutter, ube Drawknife, wood – 10" Dresser, carborundum stick Dresser, eme.y Divider, spring Type 8" – 10" each Drills, electric portable-variable speed (1/4", 3/8" and 1/2") Drill, hand Drill, push pull Drill, tapered shank Edger, cement Extractor, screw 1/8" to 11/32" square shank set Files, assorted set 4" to 12" mill, flat, round, square, auger, triangular, thread and half rod Gauge, bit adjustable 1/4" to 1" Gauge, marking Gauge, miter Gavge, screw – pitch Gauge, tap and drill Gauge, wire and sheet steel Glasses, safety Gloves, welding Goggles, grinding, (Safety) Gun, caulking	1 1 2 3 2 2 1 1 1 1 1 1 2 1 2 1 2 1 1 1 1	1:3
1:		



		Suggested Quantity	
Supplies	Supplies		Per Student Ratio Item: Student
Gun, stapler, electric 1/4" – 3/8" Groover, cement Hacksaw, frame and blade Hammer, ball pein, 8, 12, 16 oz. Hammer, blacksmith 32 oz. Hammer, brick Hammer, engineers cross pein Hammer, curved claw – 13 oz. – 16 oz. each Hammer, riveting Hammer, riveting Hammer, ripping – 16 oz. Hammer, tack, magnetic Hanter, tinners, setting 12 oz. Hammer, blacksmiths, to fit anvil Handles, file-screw on type Hatchet, broad or half Hatchet, shingle Head, dado (blades for 10" table saw and 10" with radial arm saw Head, moulding for 10" table saw and 10" radial arm saw including assortment of cutters Hose, water 3/4" x 50' with fittings Hydrometer, battery Indicator, speed Iron, electric soldering, 300 watts Jointer, brick Jointer, skate wheel Kit, first aid Knife, pocket Knife, putty Level, line		1 1 4 1 1 2 1 8 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	12		



Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Letters, steel – 1/4" letters Letters, steel – 1/4" figures Mallet, plastic Mallet, wood Marking tool, electric graver – 120 V, 69 Cycle Meter, gasoline flow Nipper, end-cutting Oiler, measures – 2 qt. pump. 7/8 pt., trigger 6 oz. trigger oz. 6" span Pan, drain and clean Plane, block 4", 6" Plane, jointer Plane, smooth Pliers, battery Pliers, diagonal Piiers, electricians Pliers, fencing Pliers, ignition Pliers, locking Pliers, nound nose Pliers, round nose Pliers, stip joint 6", 8", 10" Pliers, side cutting Pliers, spap ring, internal and external Pliers, vise grip Points, trammel Puller, staple	1 1 4 4 4 1 1 2 2 6 3 3 1 3 1 1 2 2 1 4 4 4 4 4 6 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 4 1 2 2 2 4 1 1 2 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 1 2 2 2 4 1 1 2 2 3 2 3 2 4 1 1 2 2 2 4 1 2 2 4 1 2 2 2 3 2 3 2 3 3 3 2 3 1 2 2 2 3 2 3	



	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Punches, center 3/8" and 1/2" line up 9", 10", 12" long tapered (set) pins 3/32", 5/32", 1/4", 5/16" soild 6, 7  Rasp, cabinet 10", 12", flat and half round Reamer, burring Reamer, spiral ratchet pipe Respirator, (for painting) disposal type cartridge Rule, blacksmiths, 36" Rule, bench 2 ft. Rule, steel, 6", 8", 12", 18" Rule, zigzag, wood 6' Saw, back Saw, compass – 12" Saw, coping Saw, hand cross cut 8 points – 10 points each Saw, hand ross cut 8 points – 10 points each Saw, hand rip saw 5 1/2" points Scissors, industrial trimmers, 12" Scraper, (cabinet) Scraper, (cabinet) Scraper, wood Screwdriver, offset tip width 1/4" – 5/16" Screwdriver, slotted tip set width 1/4" – 5/16" Screwdriver, slotted tip set width 1/4", 3/16", 5/16", 3/8", 1/2" Screwdriver, stubby (slotted and phillips) Screwdriver, spiral ratchet Screwmate Seamer, hand Set, handsaw, adjustable Set, nail 1/32" – 1/6" – 3/32" – 1/8" each Set, rivet #6 and #8 Shafts, flexible Shears, double cutting Shields, eve, clear vision	2 1 1 2 4 6 6 6 2 2 3 6 4 4 2 4 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 4 1 1 1 1 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:3
14		



	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Snips, aviation Snips, duckbill Snips, straight tine Splicer, wire Spout-can topper and pour spout Square, combination Square, framing Square, try and mitre Stencils, set of 1/2", 2", 3", letters and figures Stripper, wire Stone, combination oil Tapes, flexible steel, 6' – 8' – 12' – 100' each Tester, circuit Tester, continuity Tester, anti freeze Tester, timing Tester, battery Thermostat Timer, electric Tongs, blacksmith (curved lip-flat) Tool, crimping Tool, tube flaring Torch, electric arc Trowel, brick Trowel, pointing Wrench, adjustable end 6", 8", 10", 12" and 15" Wrench, allen, (standard) (hexkey) Wrench, basin Wrench, flexible handle 1/4", 3/8" and 1/2"	2 2 2 4 1 6 6 6 1 4 4 6 2 2 1 1 1 1 1 2 1 1 1 1	1:6 1:6 1:6



·	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Itein: Student
Wrench, speeder 3/8" – 1/2" Wrench, universal joint 1/2", 3/8" Wrench, olservation Wrench, oil filter Wrench, inm – 4 way 22" arm – 5/8" diameter fits 3/4", 13/16", 7/8" and 15/15" hexnuts  Small Gasoline Engines and Motors  Balancer, mower blade Brush, parts cleaning Cleaner, piston groove Compressor, Vaive spring Driver, bushing Driver, nut 1/4", 5/16", 1/16" Expander, piston ring Fxtinguisher, fire File, ignition Gauge, carburetor float Gauge, air pressure Gauge, spark plug Gauge, spark plug Gauge, vacuum Grinder, valve (lapping tool) Holder, flywheel Hone, cylinder Light, neon timing Puller, flywheel Puller, gear Puller, walve insert Punches, brass 4" and 6" each Reamer, valve gauge, counterbore finishing Refacer, cylinder ridge Reamer, valve Scrapper, autogasket	1 1 1 1 2 2 2 2 4 1 1 1 1 1 1 1 1	1:4
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	Sugges	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Tachometer Tester, coil Tester, compression Tester, spark Tester, vacuum Tool, oil seal driving Voltmeter, 0 direct current Wrench, igninos set Wrench, starter clutch	1 1 1 1 1 1 1	1:4	
Welding Electric Arc Aprons, welding Clamp, welding C Clamp, vise grip welding Goggles, welding Hammer, chipping Hammer, peining Helmet, welding Positioner, welding Shield, safety (hand) Torch, carbon arc		1:1 1:4 1:4 1:1 1:4 1:4 1:2 1:4	
Welding Oxyacetylene Handie, T Wrench, 10 way combination		1:4 1:4	
Drawing Equipment  Board, drawing  Compass  Guide, lettering  Kit, French curve  Protractor  Rules, parallel  Templates, circle  Triangle, 45° × 45° × 90°  Triangle, 30° × 60° × 90°  Scale, architect  Square, Tee  Approximately \$12 per student is needed to purchase consumable supplies such as nails, gas, sandpaper, solder and electrodes.		1:1 1:4 1:4 1:4 1:4 1:4 1:1 1:1 1:1	

### Agricultural Production Management, I, II, III



	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Punches, center 3/8" and 1/2" line up 9", 10", 12" long tapered (set) pin, 3/32", 5/32", 1/4", 5/1" solid - 6", 7" Sander 6" bolt 12" disc finishing machine	1	
Sander, 6" belt 12" disc finishing machine Sander, grinder portable electric Sander, belt, disc, orbital, portable electric Saw, hand rip saw – 5-1/2 points Saw, portable electric, circular Saw, radial arm 10" to 14" Saw. saber portable electric Saw, 10" or 12" tilting arbor Tap and die set, N.F. & N.C. – set 1/4" to 1"	1 1 5 1 5 1	
Tiller. rotary Tractor and equipment — bush hog — cultivator — disc — fertilizer distributor — planter — plow	1 1	
Vise, drill press 6" opening Vise, hinged pipe Vise, machinist 4-1/2" – 6" Vise, woodworking 6" – 8" Welder, electric arc Welder, mig	1 1 1	1:4 1:4
Wrench, box of 6 piece set 3/8" to 1" by 64ths.  Wrench, combination metric 7mm through 22mm  Wrench, combination set standard 1/4" – 1-1/4" by 16ths.  Wrench, deep socket metric 7mm through 22mm  Wrench, deep socket standard 3/8" through 13/16"  Wrench, open end – 6 piece 3/8" to 1" by 16ths  Wrench, ratchet box set of 4  Wrench, socket set (metric)  Wrench, socket set (standard)  Wrench, torque 1/4", 3/8" end 1/2" drive with adapter  Wrenches, pipe 8" – 10" – 14" – 16"	1 1 1 1 1 1 1 1 1	



Agricultural Production Management, I, II, III

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	Sugges	sted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Anvil, stand Applicator, methyl bromide Aprons, welding Awl, scratch Axe, handle, single bit Bar, planting Bar, pry, 17", rolling head Bar, tamping Bar, wrecking 3/4" × 30" goose neck Barrow, wheel Battery, booster cable Bevel, sliding T Bits, router, straight shank (set) Bits, screwdriver (slotted) Bits, screwdriver (phillips) Bob, plumb Bore, counter Box, miter with saw Brace, 10" ratchet Brushes, desk or bench duster Brushes, paint 3" Brushes, paint 3" Brushes, sash 1" and 1-1/2" Bruches, rotary wire - 8" Brushes, wire removing 1" diameter 1/4" shank Brush, buffing 6" - 1/2" arbor hole Calipers, inside 10" Can, oil squirt Card, file Cell, photo-electric Chisel, brick Chisel, grafting	1 1 6 1 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1	1:4 1:3 1:3 1:3



Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Clamps, C - handscrews 6" – 8" – 10" openings Containers, cutting oil 1 gallon capacity Container, gasoline – 5 gal – capacity Container, safety can (waste oil materials) Containers, solvent, 5 gallon capacity Copper, soldering with handle – 1 and 2 lbs. each Countersink, bit stock Cords, electrical extension 25' and 50' Creeper, mechanics Cutter, glass Cutter, pipe Cutter, tube Dibble Divider. spring type-8"-10" each Drawknife. wood-10" Dresser. corborundum stick Dresser, emery Drill. breast Drill, hand Drill, n asonary Drill, p 'i pull Drill, star (1/4"-3/4"-1/2") Extractor, screw 1/8" to 11/32" square shank set Files. assorted set 4" to 12" mill, flat, round, square, auger, triangular, thread and half round Float, wood Fork, spading Gauge, bit adjustable 1/4" to 1" Gauge, drill 1/16' to 1/2" by 64ths. Gauge, marking Gauge, miter Gauge, screw-pitch Gauge, wire and sheet steel	1 1 1 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2	1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4



Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Gloves, welding Gougles, grinding Gun, caulking Gun, electric soldering Gun, stapler, electric 1/4"-3/8" Groover, cement Hacksaw, frame and blade Hammer, ball pein, 8, 12, 16 oz. Hammer, brick Hammer, engineers cross pein Hammer, curved claw – 13 oz. – 16 oz. each Hammer, niveting Hammer, riveting Hammer, tinners, setting 12 oz. Hammer, tinners, setting 12 oz. Hammer, blacksmiths, to fit anvil Handles, file-screw on type Hatchet, shingle Head, dado (blades for 10" table saw and 10" radial arm saw) Head, moulding for 10" table saw and 10" radial arm saw) including assortment of cutters Hose, water 3/4" × 50' with fittings Hydrometer, battery Indicator, speed Iron, electric soldering, 300 watts Jointer, skate wheel Kit, first aid Knife, budding and grafting	1 2 1 4 1 1 1 2 1 8 3 1 5 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1:4 1:2 1:4



	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Knife, pocket Knife, putty Ladder, wooden 32' Ladder, step wooden 6' Level, aluminum 18", 24", 36", 48" Level, line Level, mason Letters, steel – 1/4" letters Letter, steel – 2/4" figures Mallet, plastic Mallet, plastic Mallet, nubber Mallet, wood Marking tool, electric graver – 120v, 60 cycle Mask, gas Mat, propagating Meter, gasoline flow Micrometer – inside – outside Nailer, portable electric Nipper, end-cutting Oilers. measures – 2 qt. pump. 7/8 pt., trigger 6 oz. 6" span Pan, drain and clear Plane, black 4", 6" Plane, jack Plane, jointer Piiers, battery Pliers, diagonal cutting Pliers, electricians Pliers, hose clamp Pliers, ignition Pliers, looking Pliers, looking Pliers, needle nose Pliers, round nose Pliers, side cutting Pliers, slip joint 6", 8", 10"	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 4	



Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Stv Ratio Item: Student
Pliers, vise grip Points, trammel Pruners, hand Pruners, tree Puller, battery clamp Puller, fuse Rasp, cabinet 10, 12", – flat and half round Reamer, burring Reamer, spiral ratchet pipe Regulator, voltage Respirator, (for painting) disposal type cartridge Router, portable electric Rule, blacksmiths, 36" Rule, bench, 2' Rule, steel, 6", 12", 18" Rule, zigzag, wood 6' Saw, back Saw, bow Saw, compass, 12" Saw, coping Saw. hand cross out 8 points – 10 points each Saw, hand cross out 8 points – 10 points each Saw, pruning Scraper, (cabinet) Scraper, wood Screwdriver, offset tip width 1/4"–5/16" Screwdrivers, phillips set 3/14"–1/4"–5/16" Screwdrivers, spiral ratchet Screwdriver, spiral ratchet Screwdriver, stud	1 4 1 8 1 1 1 1 1 1 4 6 6 6 6 1 1 1 1 1 1 3 1	



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	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Screwmate Seamer, hand Set, handsaw, adjustable Set, nail 1/32"-1/16", 3/32", 1/8" each Set, rivet #6 and #8 Shafts, flexible Shears, double cutting Shields, eye, clear visor Shovels, (round, flat) Snips, aviation Snips, duck bill Snips, straight tin Splicer, wire Spout-can topper and pour spout Sprayer, orchard Sprayer, orchard Sprayer, orchard Sprayer, orchard Sprayer, orchard Square, try and mitre Stencils, set of 1/2", 2", 3" letters and figures Stripper, wire Stone, oil combination Tape, flexible steel - 6' - 3' - 12' - 100' Tester, anti freeze Tester, battery Tester, circuit Tester, continuity Tester, meter type to include Tester, timing Thermostat Threader, ratchet pipe (set) Timer, electric Tongs, blacksmith (curved lip-flat) Tool, crimping	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4
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### Agricultural Production Management, I, II, III - continued

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Tool, grafting Tool, tube flaring Torch, carbon arc Trowel, brick Trowel, cement finishing Trowel, pointing Unit, shop spray Washer, parts Wrench, adjustable end 6", 8", 10", 12" and 15" Wrench, allen (metric) (hexkey) Wrench, allen (standard) (hexkey) Wrench, allen (standard) (hexkey) Wrench, flexible handle 1/4", 3/8" and 1/2" Wrench, speeder 3/8" - 1/2" Wrench, universal joint 1/2", 3/8" Wrench, obstruction Wrench, oil filter Wrench, rim - 4 way 22" arm - 5/8" diameter fits 3/4", 13/16", 7/8" and 15/15 hexnuts	4 1 1 1 1 1 1 1 1 1	1:6 1:6 1:5
Small Gasoline Engines and Motors  Balancer, mower blade Brush, parts cleaning Cleaner, piston groove Compressor, valve spring Driver, bushing Driver, nut 1/4", 5/16", 1/16" Expander, piston ring Extiuguisher, fire File, ignition Gauge, air pressure Gauge, carburetor float	1 2 2 1 2 4	1:4



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	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Gauge, spark plug Gauge, thickness Gauge, vacuum Grinder, valve (lapping tool) Holder, flywheel Hone, cylinder Light, neon timing Puller, flywheel Puller, gear Puller, valve insert Punches, brass 4" and 6" each Reamer, cylinder, ridge Reamer, valve guide, counterbore finishing Refacer, cylinder ridge Refacer, valve Scrapper, autogasket Tachometer Tester, coil Tester, compression Tester, spark Tester, vacuum Tool, oil seal driving Voltmeter, 0-20 direct current Wrench, ignition set Wrench, starter clutch  Drawing Board, drawing Compass Guide, lettering Kit, French curve Protractor Rules, parallel Templates, circle Triangle, 45° × 45° × 90° Scale, architect Square, Tee	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4



Supplies	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
Welding Electric Arc  Aprons, welding Clamp, welding C Clamp, vise grip welding Goggles, welding Hammer, chipping Hammer, peining Helmet, welding Shield, safety (hand) Table, welding Torch, carbon arc	1:4 1:1 1:4 1:4 1:2	1:1 1:1 1:4 1:4 1:4	
Crops and Soils  Applicator, methyl bromide Auger, soil Balance, double beam Germinator. seed Hoe, garden Kit, soil test Kit, tissue test Mattock, garden Pick, railroad Rake, garden Scales, platform Sieve, hand seed Sieve, soil (set) Sprayer, hand Tester, crop moisture Thermometer, soil Tube, soil	1 2 1 1 4 1 1 1 1 2 1 1 2		
Land Measuring  Compass Level, hand held Tape, steel 100' Tape, chain	1 1 1 1		



Supplies	Sugge	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
LIVESTOCK:			
Fitting and Showing			
Brush, hoof cleaning	,		
Brush, grooming		j	
Brushes, cattleman hands			
Chisel, hoof	1		
Clipper, hand	1	ł	
Clipper, portable electric	] 1		
Comb, curry	1		
Comb, scotch	1		
Holster, shoe leather	1	1	
Knife, hoof (folding)			
Pick, hoof			
Rasp, horn and hoof			
Scissors, trimming			
Shears, thinning			
Sticks, show	1		
Sprayer, hand	6		
Trimmers, hoof	1 1	ĺ	
Timmicis, nooi	I		
Livestock and Poultry, General			
Bull, leader	! 1	[	
Candler, egg	li	[	
Catheer, ring-o-matic-hog	1 1		
Dehorner, calf			
Dehorner, chemical	l ī		
Dehorner, electrical	li		
Dehorner, mechanical	ĺ		
Elastrators	1		
Emasculators	1 1		
Grader, egg	l i		
Gun, balling	·   1		
Kit, dissecting	l i		
Knife, castrating	l ī		
Notcher, ear	li		
Ringer, bull	li		
Ringer, fishook	Ī		
	ĺ		
	1	1	



	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Saw, dehorning Scale, egg Spreader, swine mouth Syringe, serum Stethoscope, veterinary style Tapes, cattle weighing Thermometer, veterinary Trocar and Cannula Tattoo, kit  Approximately \$10 per student is needed to purchase consumable items such as nails, gas, fertilizer, glue, pesticides and oil.		



### Agriculture In Our Lives

		Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Bandsaw, wood cutting electric Barrow, wheel Bench, work Digger, post hole Engines, small gasoline (2 and 4 cycle) Press, drill Sander, portable electric (belt, disc, orbital) Vise, drill press 6" opening Vise, machinist 4½-6 Wrench, adjustable end 6", 8", 10", 12" and 15"	1 1 2 4 1 1 1 1 2 2	1:4	



### Agriculture In Our Lives

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Auger, post Auger, soil Axe, handle, single bit Bar, planting Can, oil squirt Container, cutting oil = 1 gal, capacity Container, gasoline = 5 gal. capacity Container, safety can (waste oil materials) Copper, soldering with handle = 1 and 2 lbs. each Cutter, bolt Drill, hand Drill, push pull Duster, garden Files, assorted set 4" to 12" mill flat, round, square. auger, triangular, thread and half round Gauge, wire and sheet steel Glasses, safety Goggles, grinding (safety) Hacksaw, blade and frame Hammer, curved claw, 13 oz. each Hose, water 3/4" x 50' with fittings Iron, eictric coldering, 300 watts Kit, first aid Kit, soil test Knife, budding and grafting Ladder, step wooden 6' Level, hand held Mallet, plastic Mallet, nubber Mallet, nubber Mallet, wood Pliers, long nose Pliers, needle nose Pliers, needle nose Pliers, sibj joint 6", 8" and 10" Pliers, side cutting Pliers, vise grip Rai:e, garden, leaf removal	2 1 1 4 2 1 1 1 2 1 1 1 2 1 1 1 4 4 4 4	1:1



### Agriculture In Our Lives - continued

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Rule, steel, 6", 12" and 18" Rule, steel, 6", 12" and 18" Rule, zigzag, wood 6" Saw, back Saw, bow Saw, hand cross cut 8 point and 10 each Saw, hacksaw-adjustable 10" to 12" Saw, pruning Screwdriver, phillips set 3/14" – 1/4" – 5/16" Screwdriver, slotted set-tip 1/4", 3/16", 5/16", 3/8" and 1/2" Shears, double cutting Shears, grass, hedge, looping hand Square, combination Square, try and miter  Small Gasoline Engines and Motors Balancer, mower blade File, ignition Gauge, spark plug Tester, compression Tester, spark Tester, vacuum Wrench, ignition set  Livestock  Candler, egg Nippers, pigs teeth Notcher, ear Saw, dehorning Scale, egg Sprayer, hand  Approximately \$10 per student is needed to purchase consumable items such as nails, gas, solder, chemicals and paints.	6 6 6 2 1 6 4 1 1 1 1 1 1 1 1 1 1 1	1:4



### Homestead and Gardening Skills

Equipment	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
Aerator Auger, post Axe, handle, single bit Bandsaw, woodworking 12" minimum Barrow, wheel Bench, work Bits, auger 1/4" through 1" by 16ths. Bits, electrician (3/8" by 8" and 24") Bits, router, straight shank (set) Chisel, cold 3/8" – 1/2" – 3/4" – 1" Chisel, wood – set 1/4" to 1" by 16ths. Clamps, baar 2', 4', 6', 8" Clamps, C-2 1/2", 3", 4", 6", 8" Clamps, handscrews 6" – 8" – 10" openings Cutter, bolt Digger, post hole Drill, electric portable-variable speed (1/4", 3/8", and 1/2") Drill, straight shank carbon 1-14" by 64th to 1" Drill, straight shank high speed set 1-14" by 64th. to 1/2" Duster, garden rotary Engines, small gasoline (2 and 4 cycle) Grinder, bench 10" Hammer, sledge – 8 lbs. Hoe, mortar Level, transit (tripod and leveling rod) Mower, lawn Press, drill Punches, center 3/8" and 1/2" line up to 9", 10", 12" long tapered (set) pins, 3/32", 5/32" 1/4", 5/16" solid, 6", 7 Router, portable electric Sander, belt, disc, vibrator, portable electric Saw, portable electric, circular Saw, 10" tilting arbor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4	



### Homestead and Gardening Skills - continued

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Saw, saber portable electric Seeder, garden Seeder, vibrator Tiller, rotary Tractor, lawn and garden Vise, drill press 6" opening Vise, hinged pipe Weedeater Wrench, box of 6 piece set 3/8" to 1" by 64th. Wrench, combination metric 7mm through 22mm Wrench, combination set standard 1/4" - 1/14" by 16ths. Wrench, deep socket metric 10mm to 19mm Wrench, flexible handle 1/4", 3/8" and 1/2" Wrench, open end - 6 piece 3/8 to 1" by 16ths. Wrench, ratchet box set of 4 Wrench, socket set (metric) Wrench, socket set (standard) Wrench, speeded 3/8" - 1/2" Wrench, torque 1/4", 3/8" end 1/2" drive with adapter Wrench, universal joint 1/2", 3/8" Wrenches, pipe 8" - 10" - 14" - 16"		



### Homestead and Gardening Skills

	Su <sub>c</sub> 3	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Applicator, methyl bromide Auger, soil Bar, tamping Bar, wrecking 3/4" x 30" goose neck Bench, work Bevel, sliding Tee Bits, expansion Bits, electrician (3/8" by 8" and 24") Bits, screwdriver (slotted) Bits, screwdriver, (phillips) Bob, plumb Bore, counter Box, mitre with saw Brace, 10" ratchet Brush, buffing 6" – 1/2" arbor hole Brushes, carbon removing 1" diameter 1/4" shank Brushes, desk or bench duster Brushes, paint 3" Brushes, rotary wire – 8" Brushes, sash 1" and 1 1/2" Brushes, wire Can, oil squirt Can, sprinkling Card, file Chisel, brick Chisel, grafting Container, safety can (waste oil materials) Container, safety can (waste oil materials) Container, solvent, 5 gal. capacity Countersink, bit stock Cords, electrical extension 25' and 50' Crimper, wire	1 1 2 2 2 4 1 1 1 1 1 1 1 1 1 2 4 1 1 1 1	1:4 1:3 1:3



### Homestead and Gardening Skills - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Cutter, pipe Cutter, tube Dibble Divider, spring-type – 8" – 10" each Drawknife, wood – 10" Dresser, carborundum stick Dresser, emery Drill, masonry (set) Drill, push, pull Edger, cement Extension, handle watering Extractor, screw 1/8" to 11/32" square shank set Files, assorted set 4" to 12" mill flat, round, square. auger, triangular, thread, and half round Float, wood Forks, spading Gauge, bit adjustable 1/4" to 1" Gauge, drill 1/16" to 1/2" by 64ths. Gauge, mitre Gauges, screw-pitch Gauges, stap and drill Gauges, wire and sheet steel Glasses, safety Gloves, welding Googeles, grinding Gun, electric soldering Gun, grease, lever operated cartridge type Gun, paint, 1 qt. capacity with 50' hose and coupling Groover, cement Hacksaw, frame and blade Hammer, brick	4 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1 1:4 1:4



### Homestead and Gardening Skills - continued

i		ed Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Hammer, curved claw – 13 oz. – 16 oz. each Hammer, plastic tip Hammer, ripping – 16 oz. Hammer, tack magnetic Handles, file-screw on type Hatchet, broad or half Hose, hanger Hose, sprinkler triple tube Hose, water 3/4" x 50' with fittings Hydrometer, battery Hygrometer Iron, electric soldering, 300 watts Jointer, brick Jointer, skate wheel Kit, first aid Kit, soil test Kit, tissue test Knife, budding and grafting Knife, pocket Knife, pocket Knife, pocket Valder, wooden 32' Ladder, wooden 32' Ladder, wooden 32' Level, aluminum Level, hand held Level line Levelmason Mallet, plastic Mallet, tubber Mallet, wood Mask, gas Mat, propagating Mattox, garden Meter, volt – OHM – AC – DC Nipper, end-cutting Nozzle, hose	8 3 5 1 6 1 1 1 1 1 1 2 1 1 1 1 1 3 3 3 3 2 1 1 1 1	



#### Homestead and Gardening Skills - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Oiler, measures – 2 qt. punnp, 7/8 pt. trigger, 6 oz. span Pan, drain and clean Pan, mortar Pick, railroad Plane, black 4" and 6" Plane, jack Plane, jointer Plane, smooth Planter, bulb Pliers, battery Pliers, diagonal cutting Pliers, electricians Pliers, electricians Pliers, ispation Pliers, ispation Pliers, looking Pliers, loose clamp Pliers, looking Pliers, round nose Pliers, round nose Pliers, side cutting Pliers, side cutting Pliers, vise grip Pruners, hand Pruners, tree Puller, fuse Puller, fuse Rake, garden, leaf removal Rasp, cabinet 10", 12", flat and half round Reamer, spiral ratchet pipe Repirator, (for painting) disposal type cartridge Rule, bench, 2' Rule, steel Rule, zigzag, wood 6'	1 6 1 1 3 3 1 3 4 1 1 1 2 1 4 4 4 4 4 6 2 4 8 1 1 1 4 1 1 1 2 6 6 6 6	



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#### Homestead and Gardening Skills - continued

		ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Saw, back Saw, bow Saw, compass = 12" Saw, coping Saw, hand cross 8 points = 10 points each Saw, hacksaw = adjustable 10" to 12" frame Saw, pruning Saw, hand rip saw = 5 1/2 points Scraper, (cabinet) Scraper, wood Screwdriver, offset tip width 1/4" = 5/16" Screwdriver, spiral ratchet Screwdriver, spiral ratchet Screwdriver, spiral ratchet Screwdriver, subby = slotted and phillips Screwmate Seeder, garden Seeder, vibrator Set, nail 1/32" = 1/16", 3/32", 1/8" each Set, nive #6 and #8 Shears, floral Shears, grass, hedge, loping hand Shears, portable electric Sieve, soil Snips, nurserymans Spades, nursery Sprayer, knapscok Sprinkler, lawn Stapler, tacker Stripper, flower stem Tapewriter Tamper Thermometer, electric heating cable 20° - 80° range Thomostat, soil Tool, grafting Treetote Trowels, garden, utility, transplanting Tube, soii	1 2 2 4 6 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



#### Homestead and Gardening Skills - continued

Wrench, allen (metric) (hexkey) Wrench, allen (standard) (hexkey) Wrench, basin  Wrench, obstruction Wrench, oil filter Wrench, rim - 4 way 22" arm - 5/8" diameter fits 3/4", 13/16", 7/8" and 15/16"  Small Gasoline Engines and Motors	Sugge er Lab/assroom	Per Student Ratio Item: Student
Wrench, allen (metric) (hexkey) Wrench, allen (standard) (hexkey) Wrench, basin  Wrench, obstruction Wrench, oil filter Wrench, rim - 4 way 22" arm - 5/8" diameter fits 3/4", 13/16", 7/8" and 15/16"  Small Gasoline Engines and Motors	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ratio
Wrench, allen (standard) (hexkey) Wrench, basin  Wrench, obstruction Wrench, oil filter Wrench, rim - 4 way 22" arm - 5/8" diameter fits 3/4", 13/16", 7/8" and 15/16"  Small Gasoline Engines and Motors	1 1 1 1	
Balancer, mower blade Brush, parts cleaning Cleaner, piston groove Compressor, valve spring Driver, bushing Driver, nut 1/4", 5/16", 1/16" Expander, piston ring Extinguisher, fire File, ignition Gauge, air pressure Gauge, carburetor float Gauge, spark plug Gauge, thickness Gauge, vacuum Gauge, valve Grinder, valve (lapping tool) Holder, flywheel Fione, cylinder Light, neon timing Puller, flywheei Puller, gear Puller, valve insert Punches, brass 4" and 6" each Reamer, cylinder, ridge Refacer, cylinder ridge Refacer, valve Scraper, autogasket	1 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	1:4 1:4 1:4 1:4



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### Homestead and Gardening Skills - continued

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Tachometer Tester, coil Tester, compression Tester, spark Tester, vacuum Tool, oil seal driving Volumeter, 0-20 direct current Wrench, ignition set Wrench, starter clutch  Drawing Board drawing Compass Guide lettering Kit, French curve Protractor Rules, parallel Templates, circle Triangle, 45° × 45° × 90° Triangle, 45° × 45° × 90° Scale, architect Square, Tee  Approximately \$10 per student is needed to purchase consumable items such as pesticides, grease, gas, rooting media and grafting tape.		1:4 1:1 1:4 1:4 1:4 1:4 1:1 1:1 1:1



## AGRICULTURAL EDUCATION Equipment List

#### Horticulture I, II, III

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Aerator, turf Auger, post Blower, mist Clocks, time Compressor, air Digger, post hole Drill, electric ponable variable speed (1/4", 3/8", and 1/2") Engines, small gasoline (2 and 4 cycle) Generator, electric Grinder, bench 6" Grinder, bench 10" Misting system, 6 mist nozzle complete with pipe, risers, timing clocks (Watco mist control complet with salenoid) Mower, lawn Mower, lawn with thatching equipment Press, drill Roller, lawn Saw, chain Saw, 10" tilting arbor Saw, portable electric, circular Seeder, vibrator Shredder, soil (organic) Shovels, (round and square point) Sprayer, 3 gallon hand Sprayer, power 15 gallon capacity, 2 – 2-1/2 HP gasoline engines type cart with hose and sprayer gua Spreader, drop Sterilizer, soil Tester, solubridge Tiller, rotary Tractor and equipment —dozing blade —cultivator, field —harrow, disc —loader, front end —mower, rotary 4' and 5'	1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



# AGRICULTURAL EDUCATION Equipment List

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Transit (with tripod and leveling rod) Vise, hinged pipe Vise, machinist 4-1/2" – 6" Weed eater Wrench, adjustable end 6", 8", 10", 12" and 15" Wrench, box of 6 piece set 3/8" to 1" by 16ths. Wrench, combination metric 7mm through 22mm Wrench, combination set standard 1/4" – 1-1/4" by 16ths. Wrench, deep socket metric 10mm to 19mm Wrench, deep socket standard 3/8" through 13/16" Wrench, open end – 6 piece 3/8" to 1" by 16ths. Wrench, socket set (metric) Wrench, socket set (standard) Wrenches, pipe 8" – 10" – 14" – 16"		



### Horticulture I, II, III

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Applicator, (fertilizer injection type) Applicator, methyl bromide, complete with bose Axes, Single bit and campers Bar, planting Cable, electric heating 60' Can, shear Can, sprinkling Cart, greenhouse Cart, nursery Chisel, grafting Cutter, flower cutter wire Cylinder, graduated Dibble Duster, bench Duster, sarden, rotary Extension, handle watering Forks, spading – 30" and 36" Gauge, water pressure Goggles, safety Hammer, sledge Hanger, bose Hose, nursery/weeding Hose, sprinkler, triple tube-vinyl Hose, steam Hose, water 160' nylon reinforced Injectors, fertilizer Knife, budding Knife, grafting Ladder, step wooden 6' Machine, pick Mat, propagation Magnifier, pocket Mattox, cutter Metter, light	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1





	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Meter, moisture Nozzle, fog mist Nozzle, seeding Pick, railroad Planter, bulb Pilers, stapler Pruner, hand Pruners, tree Rakes, garden, leaf removal Respirator, full face meeting NIOSH regulation Saddles, pipe for 1/2" PVC pipe Sash-glass 3' x 6' for hot bed Saw, pruning Saw, bow Scale, chemical Scale, moisture (for spaghetti system) Scythe, seedmaster Shears, grass, hedge, loping hand Shears, portable electric Sieve, soil Snips, nurserymans Spades, nursery Sprayer, knapsack Sprinkler, lawn Stapler, tacker Stripper, flower stem Tapewriter Tamper Thermometer, electric heating cable 20° – 80° range Thermostat, soil Tool, grafting	1 1 1 1 4 1 8 1 4 2 2 10 5 4 2 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	



	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Treetote Trowels, garden, utility, transplanting Tube, soil Unit, solenoid Wheelbarrow  GENERAL SUPPLIES  Bevel, sliding T Bits, auger 1/4" through 1" by 16ths Bits, screwdriver (phillips) Bits, screwdriver (phillips) Bits, screwdriver (slotted) Brace, 10" ratchet Brushes, desk or bench duster Can, oil squirt Container, gasoline 5 gal. capacity Container, safety can (waste oil materials) Cords, electrical extension 25' and 50' Cutter, pipe Cutter, pipe Cutter, tube Dresser, emery Drill, straight shank carbon 1/14" by 64th to 1" Drill, straight shank bigh speed set 1/14" to 1/2" Files, assorted set 4" to 12" mill, flat, round square, auger, triangle thread and half round Gogglcs, grinding Gun, grease, lever operated, cartridge type Hacksaw, frame and blade Hammer, curved claw – 13 oz. – 16 oz. each Hammer, ripping – 16 oz. Kit, first aid Level, aluminum 24" Plane, black 4", 6" Fiane, jack Pliers, diagonal cutting Pliers, ignition	2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	,	



	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Pliers, side cutting Pliers, slip joint 6", 8", 10" Reamer, burring Reamer, spiral ratchet pipe Rule, steel, 6", 12", 18" Rule, Zigzag, wood 6" Saw, coping Saw, hand cross cut 8 point Saw, hand rip saw, 5 1/2 points Screwdriver, offset tip width 1/4" – 5/16" Screwdriver, phillips set 3/14" – 1/4" – 5/16" Screwdriver, slotted set-tip width 1/4", 3/16", 5/16", 3/8", 1/2" Screwdriver, spiral ratchet Square, combination Square, framing Square, try and mitre Tape, flexible steel, 6' – 8' – 12' – 100' each Threader, ratchet pipe (set) Tool, tube flaring Wrench, allen (metric) (hexnut) Wrench, allen (Standard) (hexkey) Wrench, flexible handle 1/4", 3/8" and 1/2" Wrench, torque 1/4" and 3/8" drive through adapters Wrench, universal joint 1/2", 3/8"  Small Gasoline Engines and Motors Balancer, mower blade Brush, parts cleaning Cleaner, piston groover Compressor, valve spring Driver, bushing Driver, bushing Driver, nut 1/4", 5/16", 1/16" Expander, piston ring Extinguisher, fire File, ignition	2 4 1 1 6 6 4 4 3 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2	1:4



Supplies		
Supplies .	Per Lab/ Classroom	Per Student Ratio Item: Student
Gauge, air pressure Gauge, carburetor float Gauge, spark plub Gauge, thickness Gauge, vacuum Grinder, valve Holder, flywheel Hone, cylinder Light, neon timing Puller, flywheel Puller, gear Puller, valve insert Punches, brass 4" and 6" each Reamer, cylinder ridge Reamer, valve guide, counterbore finishing Refacer, cylinder ridge Refacer, cylinder ridge Refacer, valve Scrapp_r, autogasket Tachometer Tester, coil Tester, compression Tester, spark Tester, vacuum Took, oil seal driving Voltmeter, 0-20 direct current Wrench, ignition set Wrench, starter clutch  Drawing Equipment Board drawing Compass Guide lettering Kit, French curve Protractor Rules, parallel	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1 1:1 1:4 1:4 1:4

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Templates, circle Templates, landscaping Triangle, 45° × 45° × 90° Triangle, 30° × 60° × 90° Scale, architect Square, Tee  Approximately \$15 per student is needed to purchase consumable items		1:4 1:4 1:1 1:1 1:1
such as rooting media, fertilizer, pesticides, and plastic & vering.		
		:



## AGRICULTURAL EDUCATION Equipment List

#### Introduction to Agriculture/Natural Resources

Anvil, blacksmith Bandsaw, metal cutting electric Bandsaw, woodworking 12" minimum Barrow, wheel Bench, work Bits, auger 1/4" through 1" by 16ths. Bits, electrician (3/8" by 8" and 24") Bits, forstner 3/8" to 1" by 16ths. Bits, hollow mortise 1/4", 3/8" – 1/2" Bits, machines – spur – 1/4" to 1" by 8ths.  Compressor, air Digger, post hole Drill, electric portable variable speed (1/4", 3/8", and 1/2") Engines, small gasoline (2 and 4 cycle) Grinder, bench 10" Haznmer, slective – 8 lbs. Jointer. 6" or 6"	Suggested Quantity	
Bandsaw, metal cutting electric Bandsaw, woodworking 12" minimum Barrow, wheel Bench, work Bits, auger 1/4" through 1" by 16ths. Bits, electrician (3/8" by 8" and 24") Bits, forstner 3/8" to 1" by 16ths.  Bits, hollow mortise 1/4", 3/8" – 1/2" Bits, machines – spur – 1/4" to 1" by 8ths.  Compressor, air Digger, post hole Drill, electric portable variable speed (1/4", 3/8", and 1/2") Engines, small gasoline (2 and 4 cycle) Grinder, bench 10" Haznmer, slectric – 8 lbs. Jointer, 6" or 8"	Per Student Ratio Item: Student	
Level, transit (tripod and leveling rod)  Planer  Press, drill  Punches, center 3/8" and 1/2"  line up to 9", 10", 12"  long tapered (set)  pin, 3/32", 5/32", 1/4", 5/16"  solid 6", 7"  Sander, 6" and 12" disc finishing machine  Sander, portable electric, circular  Saw, portable electric, circular  Saw, 10" tilting arbor  Saw, radial arm 10" to 14"  Saw, saber portable electric  Tiller, rotary  Vise, drill 6" opening  Vise, hinged pipe  Vise, machinist 4-1/2 - 6  Vise, woodworking 6" - 8"	1:4	



# AGRICULTURAL EDUCATION Equipment List

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Welder, electric arc Welder, oxyacetylene – including tanks, hoses, regulators, wrenches, blowpipes, cutters, tips and two cylinder truck Wrench, adjustable end 6", 8", 10", 12" and 15" Wrench, box of 6 piece set 3/8" to 1" by 64ths. Wrench, combination metric 7mm through 22mm Wrench, combination set standard 1/4" – 1-1/4" by 64ths. Wrench, deep socket metric 10mm to 19mm Wrench, deep socket standard 3/8" through 13/16" Wrench, open end – 6 piece 3/8" to 1" by 16ths. Wrench, ratchet box set of 4 Wrench, socket set (metric) Wrench, socket set (standard) Wrench, speeded 3/8" – 1/2" Wrench, ten way combination Wrench, torque 1/4" and 3/8" drive with adapter	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



### Introduction to Agriculture/Natural Resources

Supplies	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
Anvil, stand Applicators, methyl bromide Apron, welding A:ger, soil Aug:r, post Awl, scratch Axe, handle, single bit Bar, planting Bar, pry 17", rolling head Bar, tamping Bar, wrecking 3/4" x 30" goose neck Bevel, sliding T Bits, expansion Bits, router, straight shank (set) Bits, screwdriver, (slotted) Bits, screwdriver, (phillips) Bob, plumb Bore. counter Box, mitre with saw Brace, 10" ratchet Brushes, paint 3" Brushes, paint 3" Brushes, sash 1" and 1 1/2" Brushes, rotary wire, 8" Brushes, wire (assorted sizes) Brushes, carbon remaining 1" diameter 1/4" shank Brush, buffing 6" – 1/2" arbor hole Caliper, inside 10" Can, oil squirt Card, file Chisel, brick Chisels, cold 3/8" – 1/2" – 3/4" – 1 (flat, round, cape, diamond)	1 1 2 1 8 1 4 1 1 2 2 2 1 1 1 1 2 2 2 2 2 1 2 2 1 2	1:4 1:3 1:3	



Per Lab		Sugges	ted Quanting
Chisel, biollow mortise - 1/4", 3/8", 1/2" Chisel, wood-set 1/4" to 1" by 16ths.  Clamps, welding C Clamps, wise grip welding Clamps, bar 2', 4', 6', 8" Clamps, C-2, 1/2", 3", 4", 6", 8" Cleaner, tips Container, cutting oil - 1 gal. capacity Container, safety can (waste oil materials) Container, safety can (waste oil materials) Container, solvent, 5 gal. capacity Copper, soldering with handle - 1 and 2 lbs. each Countersink, bit stock and straight shank Cords, electrical extension 25" and 50" Cutter, bolt Cutter, glass Cutter, pipe Cutter, tube 1 Drawkaiife, wood - 10" Dresser, carborundum stick Dresser, carborundum stick Dresser, carborundum stick Dresser, carborundum stick Dresser, emery Dibble Divider, spring type 8" and 10" each Drill, hand 4 Drill, masonry (set) Drill, push pull 2 Drill, start (1/4" - 3/4" - 1/2") Drill, starght shank carbon 1/14" by 64th. Drill, straight shank high speed 1/14" by 64th. Drill, tapered shank Duster, garden Edger, cement Edger, cement Edger, cement Extractor, screw 1/8" to 11/32" square shank set Files, assorted set 4" to 12" mill, flat, round, square,	Supplies		Ratio
<b>,</b>	Chisel, hollow mortise – 1/4", 3/8", 1/2" Chisel, wood-set 1/4" to 1" by 16ths. Clamps, welding C Clamps, vise grip welding Clamps, bar 2', 4', 6, 8' Clamps, C-2, 1/2", 3"; 4", 6", 8" Cleaner, tips Container, cutting oil – 1 gal. capacity Container, sasoline – 5 gal. capacity Container, safety can (waste oil materials) Container, solvent, 5 gal. capacit; Copper, soldering with handle – 1 and 2 lbs. each Countersink, bit stock and straight shank Cords, electrical extension 25" and 50" Cutter, bolt Cutter, glass Cutter, pipe Cutter, tube Drawlaniie, wood – 10" Dresser, carborundum stick Dresser, carborundum stick Dresser, emery Dibble Divider, spring type 8" and 10" each Drill, hand Drill, masonry (set) Drill, push pull Drill, straight shank carbon 1/14" by 64th. Drill, straight shank carbon 1/14" by 64th. Drill, straight shank high speed 1/14" by 64th. to 1/2" Drill, bit stock Drill, tapered shank Duster, garden Edger, cement Extractor, screw 1/8" to 11/32" square shank set Files, assorted set 4" to 12" mill, flat, round, square,	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4 1:4 1:4 1:4



	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Float, wood Forks, spading Gauge, bit adjustable 1/4" to 1" Gauge, drill 1/16" to 1/2" by 64ths. Gauge, marking Gauge, mite Gauge, screw-pitch Gauge, tap and drill Gauge, wire and sheet steel Glasses, safety Goggles, grinding (safety) Goggles, grinding (safety) Goggles, welding Gun, caulking Gun, electric soldering Gun, grease, lever operated, cartridge type Gun, paint, 1 quart capacity 50' hose & coupling Gun, stapler electric 1/4" – 3/8" Groover, cement Hacksaw, blade and frame Hammer, ball pein 8, 12, 16 oz. Hammer, blacksmith Hammer, chipping Hammer, chipping Hammer, engineers cross pein Hammer, engineers cross pein Hammer, riveting Hammer, riveting Hammer, riveting Hammer, riveting Hammer, tack, magnetic Hammer, blacksmiths, to fit anvil Handle, Tee Handles, file-screw on type Hatchet, shingle Head, dado (blades for 10" table saw) and 10" radial arm saw)	1 1 1 1 1 1 1 1 1 1 2 1 8 3 1 5 1 1 1 1 1	1:4 1:4 1:4 1:4



Supplies	Per Lab/ Classroom	Per Student Ratio
		Itera: Student
Head, moulding for 10" table saw and 10' radial arm saw including assortment of cutters Helmet, welding Hoe, mortar Hoe, weeding/nurserymans Hoist, chain 1-1/2 ton Hose, hanger Hose, water 3/4" x 50' with fittings Hydrometer, battery Indicator, speed Iron, electric soldering, 300 watts Jack, hydraulic 1-1/2 ton Jointer, brick Jointer, skate wheel Kit, first aid Kit, soil test Knife, budding and grafting Knife, pocket Knife, putty Ladder, wooden 32' Ladder, step wooden 6' Level, carpenter Level, hand held Level, line Level, masonry Letters, steel-1/4" letters Letters, steel-1/4" figures Lighter, torch Mallet, plastic Mallet, nubber Mallet, nubber Mallet, wood Marking tool, electric engraver 120 v 60 cycle Mask, gas Mat, propogating Mattox, garden Micrometer, inside-outside Nailer, portable electric	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



	Suggest	ted Quantity
Supplies	Per Lah/ Classroom	Per Student Ratio Item: Student
Oiler, measures-2 qt. pump, 7/8" trigger 6 oz. 6" span Pan, drain and clean Pan, mortar Pick, railroad Plane, block 4", 6" Plane, jointer Plane, portable electric Plane, smooth Planter, bulb Pliers, battery Pliers, diagonal cutting Pliers, electricians Pliers, locking Pliers, locking Pliers, locking Pliers, long nose Pliers, nound nose Pliers, side cutting Pliers, side cutting Pliers, side cutting Pliers, side round mose Pliers, side round Pliers, vise grip Points, trammel Positioner, welding Puller, battery clamp Puller, battery clamp Puller, saple Pruners, hand Pruners, tree Rake, garden, leaf removal Rasp, cabinet 10, 12, – flat and half round Reamer, burring Reamer, spiral ratchet pipe Respirator (for painting) disposal type cartridge Router, portable electric Rule, blacksmiths, 36"	1 6 1 1 3 3 1 1 1 3 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1:4





	Suggested	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Rule, steel, 6", 12", 18" Rule, zigzag, wood 6' Saw, back Saw, bow Saw, compass – 12" Saw, coping Saw, hand cross cut 8 points 10 points each Saw, hand rip saw – 5½ points Saw, hacksaw – adjustable 10" to 12" frame Saw, pruning Scraper, (cabinet) Scraper, wood Screwdriver, offset tip width 1/4" – 5/16" Screwdr, - 'illips set 3/14" – 1/4" – 5/16" Screwdriver, stolued set-tip width 1/4", 3/16", 5/16", 3/8", 1/2" Screwdriver, spiral ratchet Screwdriver, spiral ratchet Screwdriver, spiral ratchet Screwdriver, spiral ratchet Screwmate Seeder, vibrator Set, handsaw, adjustable Set, nail 1/32" – 1/16", 3/32", 1/8 each Set, rivet #6 and #8 Shears, double cutting Shears, grass, hedge, lopping hand Shields, eye, clear, vision Shovels, (round, fiat) Snips, aviation Snips, straight tin Snips, duckbill Spout-can topper and pour spout Sprayer, 3 gal. hand Spreader, broadcast (cyclone) Spreader, drop Square, combination	666212464444411111111111111111111111111	1:3



	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Square, framing Square, try and mitre Stencils, set of 1/2", 2", 3" letters Stripper, wire Stone, oil combination Table, welding Tap and Die set (metric) Tap, and die set – N.F. & N.C. – set 1/4" to 1" Tape, chain Tape, flexible steel, 6' – 8' – 12' – 100' each Tester, circuit Tester, circuit Tester, crop moisture Thermometer, soil Threader, ratchet pipe (set) Tool, grafting Tongs, blacksmith (curved lip-flat) Torch, carbon arc Trowel, brick Trowel, pointing Tube, soil Unit, shop spray Wrench, allen, (metric) (hexkey) Wrench, 'en (standard) (nexkey) Wrench, 'en (standard) (nexkey) Wrench, universal joint 1/2", 3/8" and 1/2" Wrench, universal joint 1/2", 3/8" diameter fits 3/4", 13/16", 7/8" and 15/16" hexnuts Wrenches, pipe 8" – 10" – 14" – 16"  Small Gasoline Engines and Motors Balancer, mower blade Brush, parts cleaning Cleaner, piston groover	6 6 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:6 1:6 1:6



	Suggest	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Compressor, valve spring Driver, bushing Driver, nut 1/4", 5/16", 1/16" Expander, piston ring Extinguisher, fire File, ignition Gauge, air pressure Gauge, carburetor float Gauge, spark plug Gauge, thickness Gauge, vacuum Grinder, valve (lapping tool) Holder, flywheel Puller, gear Puller, valve insert Punches, brass 4" and 6" each Reamer, cylinder, ridge Reamer, valve guide, counterbore finishing Refacer, cylinder ridge Refacer, valve Scrapper, autogasket Tachometer Tester, conpression Tester, spark Tester, vacuum Tool, oil seal driving Voltmeter, 0-20 direct current Wrench, ignition set Wrench, starter clutch  DRAWING Board, drawing Compass Guide, lettering Kit, French curve	2 2 4 1 1 4 4 1 1 1 1 1 1 1 1 1	1:4 1:4 1:4 1:4 1:4 1:4



#### Introduction to Agriculture/Natural Resources - continued

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Protractor Pules, parallel 'mplates, circle Triangle, 45° × 45° × 90° Triangle, 30° × 60° × 90° Scale, architect Square, Tee  Livestock  Brush, hoof cleaning Brush, grooming Candler, egg Catcher, ing-o-matic hog Chisel, hoof Comb, curry Comb, scratch Clipper, band Clipper, portable Dehorner, calf Dehorner, electrical Dehorner, electrical Dehorner, mechanical Elastrators Emasculators Grader, egg Gun, balling Kit, tattoo Knife, castrating Knife, hoof (folding) Leader, bull Nippers, pigs teeth Notcher, ear Rasp, ham and hoof Ringer, bill Ringer, fishhook Rope – ¾" – nylon – 100' Saw, dehorning Scale, egg Shears, thinning	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4 1:4 1:1 1:1 1:1



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	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Spreader, swine mouth Sprayer, hand Sticks, show Tapes, cattle weighing Trimmers, beef  Approximately \$10 per student is needed to purchase consumable tems such as nails, gas, solder, electrodes, agriculture, chemicals and paints.	1 1 1 1 1	



# AGRICULTURAL EDUCATION Equipment List

#### Natural Resources Management I, II, III

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Anemometer	1	
Aerator	1 1	
Axe, bush 7½"	4	
Axe, bush 16"		
Axe, double bit	4 2 2 4	
Axe, pulaski	2	
Axe, single bit	4	
Bandsaw, woodworking 12" minimum	1 1	
Farometer, recording	1 1	
Bench, work		1:4
Blower, mist	1 1	
Chain, log	1 1	
Clinometer	1	
Compass, forestry		1:4
Compressor, air	1 1	
Drill, electric portable variable speed (1/4", 3/8", and 1/2")	1	
Engines, small gasoline (2 and 4 cycles)	2	
Grinder, bench 6"		
Grinder, bench 10"		
Hydrometer		
Incubator		
Jointer, 6" bed		
Kit, air pollution detection		1
Kit, soil test	1 1	
Kit, water test		
Kit, La Motte water test Level, transit (tripod and leveling rod)		
Meter, moisture		
Mower, lawn		
Psychometer		
Press, drill	1	
Router, portable electric		
Sander, belt orbital – portable electric		
Sander, 6" belt 12" disc finishing machine		
Sander, finishing		
Saw, chain	'	1:2
Saw, 10" tilting arbor	1 1	4.4-
Saw, portable electric circular		
· · · · · · · · · · · · · · · · · · ·	'	



## AGRICULTURAL EDUCATION Equipment List

### Natural Resources Management I, II, III - continued

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Seeder, broadcast Sprayer, back pack Sprayer, 3 gal. Tiller, rotary Tractor, lawn an 1 garden Vise, drill press 6" opening Vise, machinist 4½" – 6" Vise, woodworking 6" – 8" Wrench, adjustable end 6", 8", 10", 12" and 15" Wrench, box of 6 piece set 3/8" to 1" by 16ths. Wrenc', combination metric 7mm through 22mm Wrencu, combination set standard 1/4" – 1½" by 16ths. Wrench, deep socket metric 10mm to 19mm Wrench, deep socket standard 3/8" through 13/16" Wrench, open end 6 piece 3/8" to 1" by 16ths. Wrenches, pipe 8" – 10" – 12" – 16" Wrench, ratchet box set of 4 Wrench, socket set (metric) Wrench, socket set (standard)		1:4	



#### Natural Resources Management I, II, III

Supplies	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
Soil and Water  Auger, soil  Hammer, increment  Level, Abney  Level, three screw inverted  Meter, ozone  Saw, pruning  Sein, 100' – 2" mesh  Sieve, soil  Spade, soil sampling  Thermometer, soil  Tube, soil  Weather Station  Thermometer, maximum & minimum (recording)  Rain and snow gauge  Wind speed indicator  Wind vane	2 1 1 1 1 1 1 2	1:4	
Forestry Altimeter, Haga Apron, lumber handlers Arrows, surveyor's steel	1 20	1:1	
Auger, earth Bag, planting Bar. planting Binder, load	1	1:4 1:4	



#### Natural Resources Management I, II, III - continued

Binocular, field Blades, Bank Bob, plumb Books, tally (hand heid) Borer, increment Bush, hook Liper, tree Can, oil squirt Canteens Caps, safety Card, file Carrier, bark gauge Carrier, timber Cartridges, respirator Chaps, snake proof Compass, pocket, ranger model 15T	Per Lab/Classroom	Per Student Ratio Item: Student  1:1  1:4  1:1  1:1
Blades, Bank Bob, plumb Books, tally (hand heid) Borer, increment Bush, hook Liper, tree Can, oil squirt Canteens Caps, safety Card, file Carrier, bark gauge Carrier, timber Catridges, respirator Chaps, snake proof	1 1 2 1 1	1:4 1:1
	1	1:4 1:4
Container, gas 5 gal Container, bar oil File, chain saw Gauge, bark Gauge, basal area Gauge, chain depth 1L Gauge, umber thickness Gun, tree marking Hats, safety Hoe, Planting Pruner, tree Rake, fire	1 1 4 1 1 1 1 1 4 1 4	1:1
Scale, tree and log Scribner, tree and timber Stick, Biltmore Trimmer, to 2		1:1 1:4



#### Natural Resources Managen .. I, II, III - continued

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Board, drawing Compass Guide, tettering Kit, French curve Protractor Rules, parallel Template, circle Triangle, 45° × 45° × 90° Triangle, 30° × 60° × 90° Scale, architect Square, Tee  Small Gasoline Engines and Motors Balancer, mower blade Brush, cleaning parts Brush, wire Cleaner, piston groove Chisels, cold 1/2" cut Compressor, valve spring Container, gas – 5 gallong capacity Driver, bushing Driver, nut 1/4", 5/16", 1/16" Expander, piston ring Extinguisher, fire File, ignition Gauge, carburetor float Gauge, air pressure Gauge, thickness Gauge, spark plug Gauge, Vacuum Gun, grease Grinder, valve Hammer, ball pein 1/2 lb. Hammer, plastic tip Holder, flywheel Hone, cylinder	1 2 2 2 2 1 1 1 1 1 1 2 3 1	1:1 1:1 1:4 1:4 1:4 1:1 1:1 1:1



### Natural Resources Management I, II, III - continued

	Sugges	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Hydrometer, battery Knife, putty Light, neon timing Micrometer, 1" Pan, drain and clean Pliers, battery Pliers, slip joint 7" Ptiers, needle nose 7" 'Ptiers, needle nose 7" 'Ptiers, long nose Puller, battery clamp Puller, flywheel Puller, gear Puller, valve insert Punches, brass 4" or 6" each Punches, steel 5/16" Reamer, cylinder, ridge Reamer, valve guide, counterbore finishing Refacer, valve Scrapper, autogasket Screwdriver, phillips 4" – 6" each Screwdriver, slot-headed 6" – 8" each Squirt can, oil Tachometer Tester, continuity light Tester, compression Tester, spark Tester, vacuum Tool, oil seal driving Voltmeter, 0-2 direct current Wrench, ignition set	1 6 1 1 1 6 1 5 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4	
Wrench, starter clutch  General Supplies	1		
Axe, handle, single bit ar, tamping Bar, wrecking 3/4" x 30" goose neck Barrow, wheel	2 2 2	1:4	



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#### Natural Resources Management I, II, III - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Bevel, sliding Tee Bits, auger 1/4" through 1" by 16ths. Bits, router, straight shank (set) Bit, screwdriver (slotted) Bit, screwdriver (phinips) Bob, plumb Brace, 10" retchet Brusl wire Can, oil squirt Card, file Chisel, wood-set 1/4" to 1" by 16ths. Container, gasoline 5 gal-capacity Container, safety can (waste oil materials) Digger, post hole Drill, hand Drill, straight shank carbon 1/14" by 64ths to 1" Files, assorted set 4" to 12" ntill, flat, round, square, triangular, thread and half round Gun, grease, lever operated cartridge type Hammer, curved claw – 13 oz. – 16 oz. each Hammer, sledge – 8 oz. Handles, file-screw on type Hatchet, broad or half Knife, putty Level, 24" Mallet, plastic Mallet, rubber Mallet, wood Nipper, end-cutting Plane, block 4" to 5" Plane, jack Piers, diagonal cutting Piers, long nose Piers, needle nose Piers, needle nose Piers, slip joint 6", 8", 10" Piers, side cutting Pliers, vise grip	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 1	



#### Natural Resources Management I, II, III - continued

Supplies	Suggested Quantity	
	Fer Lab/ Classroom	Per Student Ratio Item: Student
Rasp, cabinet 10°, 12″, flat and half round Rule, beach 2° Rule, steel 6″, 12″, 18″ Rule, zigzag wood 6 Saw, coping Saw, hand cross cut Saw, backsaw – adjustable 10″ to 12″ frame Saw, hand rip saw Screwdriver, offset tip width 1/4″ – 5/16″ Screwdriver, phillips set 3/14″ – 1/4″ – 5/16″ Screwdriver, shotted set – tip width 1/4″, 3/16″, 5/16″, 3/8″ and 1/2″ Screwdriver, spiral ratchet Sct, nail 1/32″, 1/16″, 3/32″, 1/8″ eacl: Sprayer, 3 gal hand Square, combination Square, framing Square, try and mitre Stencils, set of 1/2″, 2″, 3″ letters and figures Stone, combination oil Tape, flexible steel, 6′ – 8′ – 12′ – 100 each Wrench, allen, (standard) (hexkey) Wrench, flexible handle 1/4″, 3/8″ to 1″ by 16ths. Wrench, ratcheting box set of 4 Wrench, socket set (standard) Wrench, universal joint 1/2″, 3/8″ Wrench, universal joint 1/2″, 3/8″ Approximately \$10 per student is needed to purchase consumable items such as ammunition, fertilizer, nails, topographic maps and recording charts.	1 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4



### **BUSINESS AND OFFICE EDUCATION**

The primary objective of the Business and Office Education program is to provide opportunities for students to develop occupational competencies. Therefore, it is important that business teachers have space, equipment, supplies and teaching materials to implement these programs.

The instructional program in Business and Office Education requires a wide variety of office equipment, including electronic typewriters, electronic calculators, dictation/transcription equipment and microcomputers. Labor market trends and research studies indicate that competencies required in business and office careers demand proficiency on such equipment. The instructional program in business also requires u wide variety of instructional materials and consumable supplies. Therefore, an adequate sum of money should be allotted to the business department annually to meet these costs. This list is provided to assist in the development of a strong business education program. While modern office equipment is costly, if business education is to meet its objectives, schools must accept responsibility for providing realistic learning experiences.

While enrollment of a school is a controlling factor in the development of an effective business program, other factors must be considered. To a large extent, the kind of community determines the size and type of the business education program. Some communities will require much greater provision for Business and Office Education departments than others, due to a number of reasons—rapid growth, location near a large industrialized area, demand for highly specialized office personnel, outstanding school placement service, economic status, and proximity to a metropolitan area. It is important, therefore, that these and other factors are carefully reviewed in determining the type and scope of a school's business program, facilities, and equipment.

For more detailed information regarding equipment, please refer to the specific course guide for each course available from the Business and Office Education state office.

Optional equipment a id supplies are denoted by an asterisk.



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### BUSINESS AND OFFICE EDUCATION Equipment List

#### Administrative Support Occupations I & II

	Suggest	sted Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Electronic typewriter and Microcomputer (256K, two disk drives) Printer with stand Switch box Computer table (with adequate student workspace) L-shaped desk (40 x 48)  Adjustable pox ure chair Dictating/Trans ribing machine Desk-style calcula or *Simulated telephone system Bookshelf with magazine rack Work table File cabinet	1:4 micros 1:4 micros 1 paicro 1 per type- writer  1 1 1 1 1	1:2 1:7	



## BUSINESS AND OFFICE EDUCATION Supply List

#### Administrative Support Occupations I & II

	Sugges	sted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Diskettes Printer paper tray Software programs (See course guide for specifics)	2 1 per printer	2:1
Time clock/cards Stop watch Copy holder Tapes for transcribers Bulk eraser	1 1	1:1 1:1
Consumable items such as prar 're sets, workbooks, simulations, typewriter nibbons, correction tape, calculator tape and nibbons, and computer paper and ribbons must be available for each student.  Approximately \$25 per student is needed.	-	
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#### Advanced Typewriting/Word Processing

- Equipment	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Studen	
Electronic typewrite: and Microcomputer (256K, two disk drives) ar - Word Processor Prince, with stand	1:4 micros	1:2 1:2	
Switch box L-Shaped desk (40 x 48) Adjustable posture chair	1:4 micros 1 per type- writer	1:1	
Computer table (with adequate student workspace) Dictating/Transcribing machine Work table File cabinet	1 per micro 1	1:4	
The Cabhiel			



### Advanced Typewriting/Word Processing

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Diskettes Printer paper tray  Software programs (See course guide for specifics) Time clock/cards Stop watch Copy holder Tapes for 'ranscribers  Bulk eraser  Consumable items such practice sets, simulations, typewriter ribbons, correction tape, and constructed and ribbons must be available for each student.	2 1 per printer 1 1 set per transcriber 1	2:1 1:1
Approximately \$16 per student is needed.		



### **Business Communications**

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Electronic typewriter and		1:2	
Microcomputer (256K, two disk drives) and/or Word Processor Printer with stand	1:4 micros	1:2	
Cwitch box L-Shaped desk (40 x 48)	1:4 micros 1 per type- writer		
Adjustable posture chair computer table (with adequate student workspace) File cabinet	1 per micro	1:1	
* Transcriber		1:4	



#### **Business Communications**

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratik Item: Student
Software programs (See course guide for specifics) Diskette file Diskettes Printer paper tray  Consumable items such as workbooks, simulations, and computer paper and ribbons must be available for each student.	1 1 per printer	1:1
Approximately \$10 per student is needed.		



### Business Data Processing Occupations I & II

Equipment	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Kem: Student	
Microcomputer (256K, two disk drives) and Printer with stand Switch box	1:4 micros 1:4 micros	1:2	
Computer table (with adequate student workspace) Adjustable posture chair * Bookshelf with magazine rack Work table File cabinet	l per micro  1 4 1	1:1	
Storage cabinet with lock Table-style desk	1	1:2	





### Business Data Processing Occupations I & II

	Suggested Quantity	
Supplies	Per Lub/ Classroom	Per Student Ratio Item: Student
Diskette file Software programs (See course guide for specifics) Diskettes Bulk eraser Print paper tray  Template Compiler  Consumable items such as computer paper and ribbons must be available for each student.  Approximately \$13 per student is needed.	1 l per printer l	2:1



#### **Business Law**

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Table-style desk Adjustable posture chair * Work table * Bookshelf with magazine rack File cabinet		1:1 1:1

**Business Law** 

No Supplies





### **Business Management**

		Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Microcomputer (256K, two disk drives) Printer with stand Table-style desk Adjustable posture chair Computer table (with adequate student workspace) Work table Bookshelf with magazine rack File cabinet		1:1	
82			



### **Business Management**

-		ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Software programs (See course guide for specifics) Diskette file Diskette (as needed) Printer paper tray  Consumable items such as practice sets, workbooks, simulations, and computer paper and ribbons must be available for each student.	l l per printer	
Approximately \$10 per student is needed.		
23		



#### **Business Math**

		Suggested Quantity	
Equipment	Equipment		Per St. dent Ratio Item: Student
Desk-style calculator Table-style desk Adjustable posture chair File cabinet Microcomputer (256K, two disk drives) * Printer with stand * Switch box * Computer table (with adequate student workspace)		4 1 1 4	1:4 1:1 1:1
	84		



\*Optional

#### **Business Math**

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Katio em: Student
* Diskette file  * Software programs (See course guide for specifics)  * Diskette  * Printer paper tray  Consumable items such as working papers, simulations, calculator tape and ribbons must be available for each student.	1 1 1	1:1
Approximately \$7 per student is needed.		





### Computer Applications I & II

		Sugges	Suggested Quantity	
Equipment	Equipment		Per Student Ratio Item: Student	
Microcomputer (512K, two dirk drives)  * Microcomputer (640K) with hard-rlisk drive and network system  Printer with stand  Switch box  Computer table (with adequate student ' rkspace)  Work table  Adjustable posture chair  * Bookshelf with magazine rack  File cabinet  Storage cabinet with lock  * Modem and Telephone Line  * Laser ? rinter  * Scanner		1 1:4 micros 1:4 micros 1 per micro 1 1 1 1 1 1 1 1	1:1	
	93			



\*Optional

### Computer Applications I & II

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Priskette file Software programs (See course guide for specifics) Diskette Bulk eraser Printer paper tray  *Subscription to "On-Line Service"  Consumable items such as practice sets, simulations, computer paper and ribbons must be available for each student.	3 1 1 per printer 1	2:1
Approximately \$25 per student is needed.		
· £77		



### Computerized Accounting I & II

		Sugges	ted Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Microcomputer (256K, two disk drives) Printer with stand Switch box Desk-style calculator Computer table (with adequate student workspace) Table-style desk Adjustable posture chair File cabinet Work table		1:4 micros 1:4 micros 1 per micro  1 1	1:4 1:2 1:1 1:1
	83		



### Computerized Accounting I & II

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Diskette Printer paper tray  Software programs (See course guide for specifics)  Consumable items such as working papers, simulations, calculator tape and ribbons, and computer paper and ribbons must be available for each student	l l per printer	1:1
Approximately \$16 per student is needed.		
83		



#### **Introduction to Computers**

		Sugges	ted Quantity
Equipment	Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Microcomputer (256K, two disk drives) Printer with stand Switch box Computer table (with adequate student workspace) A ijustable posture chair Table-style desk Work table *Bookshelf with magazine rack File cabinet		1:4 micros 1:4 micros 1 per micro 1 1 1	1:2 1:1 1:2
	<b>9</b> 0		



\*Ontional

### **Introduction to Computers**

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Software programs (See course guide for specifics) Diskette Bulk eraser Printer paper tray  Consumable items such as practice sets, simulations, computer paper and ribbons must be available for each student.	2 1 1 per printer	1:1
Approximately \$13 per student is needed.		
6.7		



### Keyboarding/Typewriting

		Sugges	ted Quantity
Equipment	Equipment		Per Student Ratio Item: Studen
Electronic typewriter and Microcomputer (256K, two disk drives) Printer with stand Switch box Computer table (with adequate student workspace) L-shaped desk (40 x 48)  Adjustable posture chair Work table File cabinet *Bookshelf with magazine rack		1:4 micros 1:4 micros 1 per micro 1 per type- writer  1 1 1	1:2 1:1
	92		



\*Optional

### Keyboarding/Typewriting

	Sugges	ted Quantity
Sup <sub>I</sub> lies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Diskette Printer paper tray	2 1 per printer	2:1
Software programs (See course guide for specifics) Stop watch Copy holder	1	1:1
Consumable items such as workbooks, practice sets, simulations, typewriter ribbons, correction tape, and computer pager and ribbons must be available for each student.		
Approximately \$13 per student is needed.		
·		
<b>9</b> 3		





#### Recordkeeping

	Equipment  Per Lab/ Classroom  Per Studer  Ratio Item: Studen		
Equipment			Per Stude-^ Ratio Item: Studen
Microcomputer (256K, two disk drives) Printer with stand Switch box Desk-style calculator Computer table (with adequate student workspace) Table-style desk Adjustable posture chair File cabinet		4 1 1 1 per micro	1:4 1:1 1:1
	ĺ		
•			
	9. <sup>7</sup>		



### Recordkeeping

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Diskette Printer paper tray  Software programs (See course guide for specifics)  Consumable items such as working papers, simulations, calculator tape and ribbons, and computer paper and ribbons must be available for each student.	1 1 per printer	1:1
Approximately \$11 per student is needed.		
£ 5		



### Principles of Business

	Suggested Quantity		
Equipment		Per Lab/ Classroom	Pe. Student Ratio Item: Student
Microcomputer (256K, two disk drives) Printer with stand Computer table (with adequate student workspace) Table-style desk Adjustable posture chair Work table * Bookshelf with magazine rack File cabinet		l l per micro l l l file cabinet	1:1 1:1
	ຍຽ		

#### Principles of Business

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskerte file Software programs (See course guide for specifics) Diskettes (as needed)	1	
Consumable items such as practice sets, workbooks, simulations, and and computer paper and ribbons must be available for each student.		
Approximately \$10 per student is needed.		
. Or		



### Shorthand I & II

			ted Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Electronic typewriter and Microcomputer (256K, two disk drives) Printer with stand Switch box Computer table (with adequate student workspace) L-shaped desk (40 x 48)  Adjustable posture chair Dictating/Transcribing machine Work table File cabinet		1:4 micros 1:4 micros 1 per micro 1 per type- writer  1 1	1:2 1:2 1:1 1:4
	<b>69</b> C)		



### Shorthand I & II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Diskette file Diskette Printer paper tray  Software programs (See course guide for specifics) Stop watch Copy holder Dictation tapes Tapes for transcribers Bulk eraser  Consumable items such as workbooks, keys, typewriter ribbons, correction tape, and printer paper and ribbons must be available for each student.  Approximately \$11 per student is needed.	l per printer l	1:1
£3		



### Small Business/Entrepreneurship

		Sugge	sted Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Microcomputer (256K, two disk drives) Computer table (with adequate student workspace) Table-style desk Adjustable posture chair Work table Printer with stand Bookshelf with magazine rack File cabinet			1:1
	<b>1</b> 00		



### Small Business/Entrepreneurship

		Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Diskette file Software programs (See course guide for list) Diskettes (as needed) Printer paper tray  Consumable items such as practice sets, workbooks, simulations, and computer paper and ribbons must be available for each student.	1	1:1	
Approximately \$10 per student is needed.			
101			



#### CAREER EXPLORATION

The structure of the program, and the time spans in which the program is offered vary among LEAs. The . plies and equipment needed will be determined by the specific units taught.

Consumable. Since there are variations in the program, the figures provided at the end of the supplies listing for each laboratory are estimates. There will be differences in the amounts needed for each laboratory in programs which offer labs for varying lengths of time.

Reference Materials. Suggested reference needs are listed for specific activities in each laboratory curriculum guide, but the list below may be used as an overall guide.

Optional Equipment. Optional items are noted by an asterisk (\*). While not required, these items are recommended for comprehensive programs.

Each laboratory area should have the following:

Dictionary of Occupational Titles - 1

Guide to Occupational Exploration - 1

Encyclopedia of Careers - 1

Occupational Outlook Handbook - 5

Career World Magazine - 4

A class-size set of textbooks

Worker Traits Group Guide - 5

Programs should integrate guidance activities and these materials into each laboratory offered.

#### AV Equipment

Each laboratory should have available for use:

Filmstrip projector

16 mm projector

Slide projector

Overhead projector

Cassette player

Listening center

Filmstrip viewer (individual)

Video cassette player

TV monitor

Video camera

Many schools are able to provide these through their media centers, thus, they would not need to purchase this equipment.

Duplicator

Thermofax

Copier

Large wall-mount screen

Each couse in the career exploration program will require the following for effective implementation.

- 1) Tables with chairs (adequate for enrollment)
- 2) Enclosed compartmentalized storage (e.g. tote tray cabinet)
- 3) File cabinets (2)
- 4) Bookcase(s)
- 5) Chalkboard
- 6) Bulletin board
- 7) Listening center
- 8) Supplemental electrical outlet strips
- 9) Accessible running water and sink
- 10) Adequate ventilation
- 11) Fire extinguisher
- 12) Pest control
- 13) Teacher desk with rolling chair
- 14) Pencil sharpener

100



## CAREER EXPLORATION Equipment List

### Career Exploration (6th Grade Program)

Equipment		Suggested Quantity	
		Per Lab/ Classroom	Per Student Ratio Item: Student
Cassette recorder/player Listening center Filmstrip viewer (individual) Paper cutter Printer for above, (132 character) Calculators *Cash register (electronic) Telephone Microscope Wood-top work bench Woodworking vise Metalworking vise Robotics kit Stud wall section Serving tray Set dental tools Tooth model		1 1 1 1 1 1 1 1 1 1 1	
	100		



\*Optional

# CAREER EXPLORATION Supply List



### Career Exploration (6th Grade Program)

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Scissors Assorted PVC pipe and fittings Claw hammers Hand saws Fingerprint kit \$2 to \$5 per student for consumable goods, such as worksheets, inventories, construction paper, art supplies, food, etc.	12 Asstd. 2 2 1	
104		



# CAREER EXPLORATION Equipment List

### **Exploring Business Careers**

Microcomputer with printer (at least 64K)  * Electronic programmable cash register  * Scanning wand (for computer and cash drawer) 10 Key electronic calculator Electric typewriter  * Duplicator Cassette recorder/player  * Dictating equipment  * Camera - SLR  * Camera tripod  * Enlarger  * Film processor and print maker  * Sign making machine  * Silkscreen equipment  * Block print press/accessories  * Mannequin	Per Lab/ Classroom	Per Student Ratio Item: Student
Microcomputer with printer (at least 64K)  * Electronic programmable cash register  * Scanning wand (for computer and cash drawer)  10 Key electronic calculator Electric typewriter  * Duplicator Cassette recorder/player  * Dictating equipment  * Camera - SLR  * Camera tripod  * Enlarger  * Film processor and print maker  * Sign making machine  * Silkscreen equipment  * Block print press/accessories  * Mannequin	Per Lab/ Classroom	Ratio
* Electronic programmable cash register  * Scanning wand (for computer and cash drawer)  10 Key electronic calculator Electric typewriter  * Duplicator Cassette recorder/player  * Dictating equipment  * Camera - SLR  * Camera tripod  * Enlarger  * Film processor and print maker  * Sign making machine  * Silkscreen equipment  * Block print press/accessories  * Mannequin	1	
* Check writer  * Scales - postage/grocery  * Credit card imprinter  * Display heads  * Hand-held price marker  * Tagging gun  * Telephones (training) Paper cutter		1:4 1:4 1:4

\*Optional

# CAREER EXPLORATION Supply List

### **Exploring Business Careers**

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Calculators (pocket) Scissors  Approximately \$1 - \$5 per student is needed to purchase consumable items such as ribbons for machines, paper, art supplies, blank cassette tapes, etc.	4 12	
103		

# CAREER EXPLORATION Equipment List

#### **Exploring Environmental Careers**

Equipment		Suggested Quantity	
		Per Lab/ Classroom	Per Student Ratio Item: Student
Microccope * Greenhouse, indoor, miniature * Soil sterilizer * Wheelbarrow * Hydroponic kit * 1½ gallon capacity sprayer * Acquarium Horticulture hand tools (weeder, fork, rake, etc.) set * Tree-marking gun * Increment borer (for trees) * Insect exhibit case * Glass observation hive * Terrarium (gallon jugs may be used) * Tin tub (for worm rearing) * Weighing scales Screwdrivers, Phillips (Set of 3) Screwdrivers, regular (Set of 3) First-aid emergency kit Fire extinguisher - large Pipe wrench set Open end wrenches (Set) Allen wrench set Transparent hen demonstration incubator Egg scales Egg candler Egg grader * Poultry brooder (small) Soil sieves (set) * Capillary soil water demonstration set * Folding land measuring wheel 100-foot steel tape Auger (soil)			
	16?		

# CAREER EXPLORATION Supply List

### **Exploring Environmental Careers**

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Steel square Hoes Garden rakes Mattock Shovels Leaf rakes *Long blade transplanting spade *Lopping shears *Hedge shears *Pole pruners *I og rule *Log caliper *Log scale stick *Tree identification replica (set) Water testing sets Angle spout oiler Magnetic compass Soil auger Soil testing kit *Soil sampling spade *Land measuring compass Buckets (qt.) 10%" Dia. Scissors  Needed supplies will vary according to units covered.  Approximately \$1 – \$5 per student is needed to purchase consumable items such as seeds, potting soil, aquariam supplies, eggs, etc.	1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	
100		



# CAREER EXPLORATION Equipment List

### **Exploring Industrial Careers**

Per Lab	<b>E</b> quipment		Suggested Quantity	
Jig saw, vibrating				Ratio
100 1	Jig saw, vibrating Electric drill Saber saw * Oribital sanders Drill press * Grinder * Morgan sign machine * Small platen press outfit * Proof press * Vacuum-forming equipment * Silkscreen equipment * Pilot press * Galleys * Block printing press/assessories Adjustable wrench sets * Wood burning kit Router Vaccuum cleaner – unless exhaust system built into classroom. * Small engine – does not have to work 10" Hand braces * Wood chisel sets 1/4" – 1" Assorted size auger bits set (6 pcs.) * Set taps and dies * Mortar box 24" Spirit levels Buckets (qt.) 10-1/8" diameter * Conduit benders * Wheelbarrow * Pop rivet guns * Armored cable cutters Screwdriver set (Ph.llips) Screwdriver set (standard) 13 Piece socket set 3/8" to 3/4" Set combination wrenches 1/4" to 1-1/16" * Small motor tool panel of assorted tools Set Allen wrenches * Compression tester Complete set metric wrenches	169	1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1	



\* Optional

## CAREER EXPLORATION Supply List

#### **Exploring Industrial Careers**

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Folding rules (6") 8" Surform planes Drill (twist) bit set 1/16" – 7/8"  * Mortar hoe Aig guage Drawing boards 20" x 24" Drawing instrument sets Hand saw Hammer Safety goggles  * Ultraviolet safety goggles cabinet  * Aprons Scissors	2 2 1 1 3 3 1 4 12 1 6 12	
Approximately \$1 - \$10 per student is needed to purchase consumable items such as lumber, paints, sandpaper, nails, silkscreen paints and supples, etc.		



## CAREER EXPLORATION Equipment List

#### **Exploring Service Careers**

		Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Studen Ratio Item: Studer		
Range, electric or gas, or portable hot plate				
Automatic washer		I		
Electric dryer				
Refrigerator/freezer				
Hospital bed				
Diswasher				
Microwave oven		1 1		
		1 1		
Sewing machine Electric mixer		1 1		
Food processor		1		
Microscope		l		
Blender				
Mixer – hand		1 1		
Can opener				
Automatic coffeemaker				
Fry pan (skillet)		1 1		
Toaster				
Waffle baker/grill		1		
Buffet range (hot plate)		1		
Europ or deliles (2 no. 200)		1		
Fry pan or skillet (3 pc. set)	-	1		
Saucepan set (1, 1½, 2 qt. & double boiler) Cookie sheets (3 pc. set)		1 1		
Square pan (9" et 9") and (2 ma)				
Square pan (8" x 8") set (3 pc.) Cutlery set (6 pc. set)				
Paring Universe (2 po see)		1 1		
Paring knives set (3 pc. set) Canister set (4 pcs.)		I		
Dinnerware set (45)				
Flatware set (45)		1 1		
Glassware set (30 pcs.)				
		1 1 1		
Punch bowl, ladle, & cups (40 pc. set) Salad bowl set (9 pcs.)		1 1		
Round cake pan set (3 pcs.)				
Mixing bowl set (3 pcs.)		1 1		
Hair dryer				
Scissors		1 12		
Steam iron		12		
Hair setter set (electric)		1 1		
Screen, folding		1 1		
Table, overbed				
Nightstand	111	1 1 1		



## CAREER EXPLORATION Equipment List

#### Exploring Service Careers - continued

			ted Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Stethoscope First-aid kit * Scales, health meter * Blood pressure cuff * Vacuum cleaner * Mannequin Shears		1 1 1 1 1 1 4	
			•
	1:2		



## CAREER EXPLORATION Supply List

#### **Exploring Service Careers**

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Cookie press Colander * Sandwich tray * Oval serving tray * Wig stands * Rollers and hair cups (10 pcs.) * Styling comb (curling wand) Ironing board Serving trays * Wigs  Approximately \$1 - \$10 per student is needed to purchase consumables such as food, art supplies, needles and thread, etc.	1 1 1 2 1 1 4 4	
113		



#### HEALTH OCCUPATIONS EDUCATION

The equipment and supplies listing represents the very minimum of such items needed to implement a Health Occupations Education Program. It is important to remember that students must be proficient in the identified core competencies before experiencing clinical internships in health agencies. Without the appropriate equipment and supplies, teaching/learning activities are seriously hampered. Moreover, the value of maintaining equipment in fully operational condition at all times is critical to the instructional process.

Essential to the teaching/learning process are appropriate and adequate quantities of instructional materials. These are identified in each of the curriculum guides. Current editions of commercial materials are important to teaching the latest related concepts and principles. Computer software that embraces the social sciences, natural sciences, and the humanities are also needed.

The following list is designed to assist both administrators and teachers in planning, procuring, and budgeting for the Health Occupations Education Progarr Because teaching methodologies vary with each teacher, specific needs may not be identified. Consideration should be given to these uniquenesses when making program purchases. It is wise for the teacher to justify order of items based on the core competencies as found in the *Health Occupations Education Competency/Test-Item Bank* and each curriculum guide. Individualized instruction may not require the same amount/number of items as compared to traditional instructional methodologies.

Both administrators and teachers are encouraged to review the Secondary Health Occupations Education Guide for Program Planning and Management. The contents include a complete listing of supplies and equipment as well as a classroom/laboratory layout/design.

Optional equipment and supplies are denoted by an asterisk.



# HEALTH OCCUPATIONS EDUCATION Equipment List



### Introduction to Health Occupations Education Health Occupations Education I and II

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Bookshelves Six-Button Telephone	1	8.8
Rotary Call Directory	1 1	
Typewriter	1	
*Camera	1	
Patient Chart Rack	1 1	
Patient Chart Holder	1	
		1:1
Calculator with Tape Library Carrel for Learning Center	1	
* Desk/Floor Podium		1:6
Dictation/Transcriber unit		
Microcomputer: 64K, 2 Disk Drives	1	
* Electronic Cash Register		
* Collator	1 1	
Wall Clock with Second Hand		
I. V. Stand	1 1	
Adjustable Footboards	1	
Rectal Speculums		1:9
Protoscopes		1:9
Sigmoidoscopes		1:9
Stainless Steel, Wastecans (Step on, flip top)		1:9
* Washing Machine		1:2
* Clothes Dryer	1 1	
Monocular Microscope with Light	1 1	1.0
Binocular Microscope with Light	1	1:2
Console Bedside Unit	1	1:2
Hospital Bed – Electric	, ,	1:9
Hospital Bed – Manual	1 1	
Full Length Stainless Steel Bed Rails	1 1	1.0
Short Length Stainless Steel Bed Rails		1:9
Overbed Table		1:9
Bedside Table		1:9 1:9
Footstools – Stainless Steel		
Bedside Chair		1:9 1:9
*Refrigerator	1	1:9
* Electric Stove	1 1	
Digital Pulsimeter	1 1	
Compact Portable Scale Chair		
Adult Digital Scale	1 1	
115	1 1	

#### HEALTH OCCUPATIONS EDUCATION Equipment List

### Introduction to Health Occupations Education Health Occupations Education I and II - Continued

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Infantometer Sterilizer (Wet) Sterilizer (Dry) Instrument Cabinet Surgical Sinks (with knee controls, extended faucet handles, attached soap dispenser) Infant Scales Scales with Height Rod Electronic Digital Thermometer Electronic Digital Sphygmomanometer Aneroid Sphygmomanometer Stethoscope (Disc Shape) Medical Examination Table, Console with Stirrups Opthalmascope with Otoscope Attachment Stretcher with Safety Belts and Wheel Locks Wheelchair Electronic Hydraulic Lift Dental Chair Stethoscope (Teaching – Double Outlet) Adult Skeleton/Muscular Model – Fully Articulated with Stand Dental Skull Adult Resuscitation Training Model Adult Circulatory System Adult Urinary System Adult Urinary System Adult Kidney Female Pelvic Organs Male Pelvic Organs Male Pelvic Organs Male Pelvic Organs Fetal Circulation Model Digestive System Skin Model Vertebral Column with Nerve Roots Model on Stand Foot Model Stomach Model Pancreas Model		1:9 1:2 1:2 1:2 1:2 1:9
116		



### HEALTH OCCUPATIONS EDUCATION Equipment List

### Introduction to Health Occupations Education Health Occupations Education I and II – continued

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Liver Model Respiratory Organs Model Larynx Model Hospital Training Doll with Ostomy Set – Resusitation Adaption Eye Model Heimlich Maneuver Model Centrifuge (Laboratory Model) Hemato Centrifuge * Stainless Steel Stools (Adjustable, padded seats, rollers) Wall and Bar Units (Medical Laboratory and Receptionist Areas)	1 1 1 1 1 1 1 1 1	1:4 1:9
117		

## HEALTH OCCUPATIONS EDUCATION Supply List

### Introduction to Health Occupations Education Health Occupations Education I and II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Vaginal Speculums Uterine Dressing Foreceps Transfer Forceps Stainless Steel Containers Transfer Forceps Stainless Apothecary Jars (Glass with Stainless Steel Lids) i – set Paper Towel Wall Dispenser, Stainless Steel Stainless Steel Instrument Trays Stainless Steel Hemostat Clamps Stainless Steel Hemostat Clamps Stainless Steel Suture Clamps Stainless Steel Suture Clamps Stainless Steel Towel Clips Stainless Steel Percussion Hammer Gooseneck Lamp Stainless Steel Mayo Instrument Stand Stainless Steel Mayo Instrument Stand Stainless Steel Bandage Scissors Stainless Steel Pickup Forceps Stainless Steel Pickup Forceps Stainless Steel Pickup Forcep Jars Plastic Coated Mattress Aluminum Linen Hamper Frame Folding Screen – Portable with Coasters Bedside Lamp Electric Bell/Buzzer Bassinet Frame and Carrier Stainless Steel Bedpan – Adult Stainless Steel Bedpan – Pediatric Stainless Steel Bedpan – Pediatric Stainless Steel Male Urinal Stainless Steel Male Urinal Stainless Steel Male Urinal Stainless Steel Bath Basin Visual Acuity Chart (Electric) Nasal Speculum (Stainless Steel) Stretcher Pad (Plastic Coated)	1	1:9 1:2 1:2 1:2 1:2 1:2 1:2 1:2 1:2 1:2 1:2
<b>1</b> 53		



# HEALTH OCCUPATIONS EDUCATION Supply List

### Introduction to Health Occupations Education Health Occupations Education I and II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Microslide Viewer Storage Case Crutches (Almunimum with Rubber Tips) Cane Crutches (Aluminum with Rubber Tips) Walker (Aluminum with Rubber Tips) Leg Braces (Aluminum) Head Immobilizer Tray - 12%" x 10%" (Stainless Steel) Tray 8" x 4" (Stainless Steel) Newborn Baby Doll with Reservoirs Enema Simulator Model Catherization Model (1 male - 1 female) Soap Dispenser (Wall) Stainless Steel Cookware (set)  CONSUMABLE SUPPLIES Approximately \$50 per student is needed to purchase consumable items such as assorted disposable gowns, gloves, masks, examination drapes, assorted medical/health record/requisition/accounting forms, glass thermometers, medical laboratory glassware, culture media, assorted linens, radio-graphic film (instructional), denture casts, assorted disposable diagnostic/treatment sets, assorted disinfectants, first aid supplies, assorted bandages/ dressings, hand/scrub brushes, rubber/plastic tubing, curtains/tracks, etc.	1 1 1	1:1 1:9 1:9 1:9 1:2 1:2 1:2
110		



#### HOME ECONOMICS EDUCATION

#### **Consumer Home Economics**

Consumer Home Economics courses are classified as comprehensive or specialized courses. The comprehensive courses are Exploring Home Economics, Independent Living, and Teen Living. A comprehensive course is one that includes all content areas in Home Economics Education. The equipment and supply lists for the comprehensive courses are divided into content units for ease in finding items. The dollar estimate for consumable supplies for a year long comprehensive course is \$15 per student.

These courses are Clothing and Textiles, Foods and Nutrition, Interior Design and Housing, and Parenting and Child Development. These courses require the same equipment and supplies that are in the comprehensive course list plus additional equipment and supplies. For example, the specialized course listing repeats the basic comprehensive list of equipment and supplies and adds the additional needs for the specialized course. The dollar estimate for all specialized year long courses is \$10 per student, except for Foods and Nutrition which is \$40 per student per year.

#### **Occupational Home Economics**

The Occupational Home Economics equipment and supply lists are for school based programs. This list does not apply to cooperative education or intership operated programs. The dollar estimate for consumable supplies for each occupational program is \$15 per student. These programs may be self-supporting, but a dollar amount is needed each year for start-up and maintenance. Production work activities and fees charged for Child Care Services provide additional resources to support these programs.

Optional equipment and supplies are denoted by an asterisk.



1.00

#### Child Care Services I and II

·	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Balance Board-Standard Book Case Climb Slide Set-Indoor Climbing Equipment-Wooden; simple-outdoor Fire Extinguisher Mirror-Full length; wall mount Refrigerator Shelving Open-For storage of play equipment Storage Locker, individual cubby Swing Set-Outdoor Table and chairs for children Water Fountain * Dryer * High Chair * Microcomputer, 364K * Printer * Rocking Chair * Room Divider-On coasters; w/peg bulletin board sides, 4 x 8 * Sound Monitor System for observation room * Washer  * If meals are prepared on site, the following equipment is needed: * Dishwasher * Microwave Oven-w/cart * Range	1	1:1
121		

#### Child Care Services I and II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Block-Building Accessories-vehicles, animals, human figures, fences Books-age appropriate Cart-Utility; 3 shelf, mobile Clock-Wali; large; w/arabic numbers Cots-Child-sized, aluminum, stacking w/covers Doll Bed Doll House-w/furniture Dolls and Doll Clothes Easel-2 sides First Aid Kit-equiped Housekeeping Accessories-pots, pans, utensils, dishes Manipulative items-puzzles, games, beads Refrigerator-Child sized play Riding Toys-Heavy duty wooden or metal Sand and Water Table-w/cover for indoor use Sink-Child sized play Stove-Child sized play Table and Four Chairs-Child sizeo Tone Bells-w/2 mallets *Dolls Carriage *Wagon-Heavy duty-wooden or metal *Wheel Barrow-Heavy duty	2 types  1 1 1 1 set 2 1 1 set 1 1 1 set 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1
1~?		:



#### Child Care Services I and II - continued

	Suggested Quantity	
Supplies	Fer Lab/ Classroom	Per Student Ratio Item: Student
*If meals are prepared on site, the following supplies are needed:  Bake and Roast Pan-Metal Baking Dish-Pyrex 3 qt. Blender-Electric Bowls-Mixing; assorted sizes Can Opener-Electric Casserole-Glass Cookie Sheet-Teflon coated Cutlery Set Cutting Board-Acrylic Food Processor-w/assorted blades and discs Loaf Pan-9 x 5 x 3 Meal Service-Dinnerware, Glassware, Flatware Muffin Pan-12 section, teflon coated Pots and Pans Pitchers, 2 quart Acrylic Sauce Pan-w/covers; assorted; 2 qt. & 3 qt., 6 qt. Serving Trays-Assorted sizes Skillet-w/cover; 10"; teflon coated Stockpot, Heavy duty; w/cover; 8 quart Trash Can-Large, Heavy duty, w/lid, 30 gal capacity  Miscellaneous supplies: Measuring cups and utensils, spatulas, tongs, wooden spoons, turners, cooling racks, pastry blenders, vegetable peelers, rolling pin, wire whips, cookie cutters, kitchen shears.  Approximately \$15 per student per year is needed to purchase consumable items such as resource books, computer software, instructional supplies and groceries.	1 set 2 1 2 sets 1 4 4 1 2 1 2 3 1 set 3 5 4 2 1 1	1:1



#### Clothing and Textiles

	Sugge	sted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Cabinets - Storage for garments, ironing boards, and general supplies Cabinets - Storage for tote trays Mirror - Triple, full length Sewing Machine - Domestic Table - Multipurpose for cutting and student work  * Washer  * Dryer  * Serger	1 1 1 4 1 1	1:2
104		



#### Clothing and Textiles

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Iron Ironing Board Hem Marker Needle Board Point Presser & Pounding Block Pressing Ham Sleeve Board Sleeves Roll Shears - 6-7" Bent trimmers; righthanded	3 1 1 1 1 1	1:2 1:1 1:2
125		



#### Commercial Foods I and II

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Blender Electric Braising Pan-Small tilting Broiler-18"-30" Infrared broiler Cash Register-Standard Chafing Pans/Stands/Covers Chairs-Side stacking Coffee Maker-2 Pot/2 Built-in warmers; automatic 1700-Watts Counter Sandwich Unit-Self contained; 6 cu. ft. capacity Dryer-Clothes, small commercial Equipment Stand-Stainless steel; 24 x 8 x 24 Exhaust System-w/automatic fire extinguisher Food Processor-Commercial multi-function; s/std. accessories Freezer-25 cu. ft.; reach-in; stainless steel front Fry Kettle-15 lb. capacity Garbage Disposal-Commercial Grill-24 x 24 x 25; two thermostats Hot Food Server-Electric; portable w/sneeze guard Ice Machine-40 lb. bin; 1/2 HP; 39 x 24 Milk Shake Machine-Single spindle; automatic Mixer-Bench model-5 qt.; heavy duty  -10 qt.; heavy duty Oven-Convection-w/stand 36 x 36 Oven-Microwave-Commercial; heavy duty Proofing Cabinet Range-Commercial Refrigerator-47 cu. ft.; two doors Salad Bar-On casters; w/sneeze guard; center drain; fiberglass reinforced plastic well Scale-Bakers dough; 8 lb. capacity Sink-Handwashing; single bowl Sink, Stainless Steel, 2 or 3 compartments Storage Units: Dish Storage; flat shelving, 4 shelves high 12" to 15" wide and 6' long	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1
Pot and Pan Storage; flat shelving, 5 shelves high; 27" wide and 60" long Food Storage Bins-floor model on casters  Table and Chairs-Square; seating for four or round seating for 4-6  Toaster-2 slice; electric  Washer-Clothes, small commercial	1 4 1	1:4
Work Table-Stainless 1200	•	1:4



#### Commercial Foods I and II - continued

	Sugge	sted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
* Adding Machine * Buffalo Cutter (not to be used by student under 18) * Camera * Diswasher-Commercial, complete with pre-rinse and dish racks * Microcomputer, 364K, 2 Disk Drives * Mixer-Floor model; 20 qt. * Soft Drink Machine * Steamer * Vacuum Cleaner		
12	?''   *	



#### Commercial Foods I and II

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Blender-Pastry-5 blade Bowl-Salad-Glass Bowl-Mixing-Stainless steel; 3 nest.ng	3 2 2 10 2 6 2 1 2 6 3 1 2 4 60 60 8 60 each 60 8 1 1 2 60 each 60 8 1 1 2 60 each 60 8 1 1	



#### Commercial Foods I and II - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Food Chopper/grinder-Table top; hand-operate; stainless steel w/5 cones Food Mill Glassware-Iced Beverage -Juice -Parfait -Sherbert -Water Knives Laddle-Punch Bow! Linens-Napkins, Placements Linens-Tablecloth Malted Milk Cup-6 7/8 x 4; stainless Measure-1 qt.; stainless steel Menu Board Microwave Cookware-Assorted set Mixer-Portable, hand, electric Mold-Individual, aluminum Molds-Large Mop Wagon-Wringer bucket Mops Pan-Angel/Pound; removable bottom -Baking; heavy gauge aluminum; 11 x 20 x 2½ -Bread-Aluminum; 9¼ x 5¼ x 2¾ -Bread or Dough-Stainless steel bread -Bun-Heavy Duty; 18 x 26 x 1 -Cake; square 8 x 8 x 2	Classroom  1 1 60 60 60 60 1 set 2 60 each 8 3 4 1 1 set 1 60 2 1 2 6 4 12 2 6 6 6	Ratio
-Cake; square 9 x 9 x 1¾ -Cake 9 x 13 x 2 -Crepe -Fry-French style; 9½" top diameter -French style; 11" top diameter -Heavy duty; w/lid-8", 10", 12" -Jelly Roll; 15½ x 10½ x 1 -Loaf Bread; 11 x 4½ x 2¾ and 6 x 3 x 3 -Muffin/cupcake; 12 cups; 24 cups -Pie 9" round -Quiche -Roast/bake w/cover -Round 9"	6 4 1 2 2 1 each 3 6 4 12 4 2	



#### Commercial Foods I and II - continued

	Suggested Quantity	
Supplies	Per Leb/ Classroom	Per Student Ratio Item: Student
-Sauce-Heavy duty aluminum; 1 qt. 2 1/2 qt. w/lid 4 1/2 qt. w/lid -Saute'; 6" 8" 12" -Sheet 18 x 26 x 2½ -Sheet-Half size; aluminum; 17¾ x 12 x ½ x 1 -Spring Form 9 x 3 Pitcher-Water-Acrylic; 2 qt. Salt/Pepper Sets-3 oz. capacity; stainless steel tops Sifter-2 lb5 cup Steamer/Cooker-Aluminum 2 qt. inset & 6 qt. outside pan Stockpot-Heavy duty; w/cover: 8 qt. Timer-Minute; 2½ face Oven; standard Timing Clock-Wall mount Thermometers, Assorted Trash Cans-w/covers; 32 gal./on casters Tray-Punch Bowl Trays-Serving-Assorted sizes Tray Stand-Folding Utensil Rack-Hanging; stainless; 24 x 18 x 3  Approximately \$15 per student is needed to purchase consumable items such as pastry bags, spoons, kit, dough cutters, spatulas, skewers, and molds.	4 4 4 3 3 3 12 15 4 6 8 8 3 1 1 1 2 4 1 6 6 1	
139		



#### Custom Fashions and Interiors I and II

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Blindstitch Machine - Commercial Cabinet - Storage for tote trays Cabinet - w/drawers for small parts Ironing Board or Table - Commercial Iron - Commercial Lockstitch Machine - Commercial Mirror - Triple Full Length Operator Chair or Stool Overlock Machine - Commercial Sewing Machine - Domestic Sink - Handwashing Table - Cutting, 4' x 8' Padded * Apparel Steamer * Buttonhole Machine - Commercial * Dryer * Fabric Roll Rack * Ironing Press * Monogrammer - Commercial * Staple Gun, Pneumatic * Washer	1 1 2 2 1 1 1 1 1 1 1 1	1:2 1:1 1:3
131		

#### Custom Fashions and Interiors I and II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Cabinet - Storage, portable w/see-through drawers Calculator or Adding Machine Dressmaker's Ham Drafting Tools - Assorted Drapery Rods - Assorted types Drawing Boards Drill - Electric Drill Bits - Wood Set for 1/4" drill	1 2 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1	1:2 1:2 1:1 1:1
supplies such as needles, measures, dressmaker rulers, fabric marking pens, press cloths, and staples.		





#### **Exploring Home Economics**

		Suggested Quantity	
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
CLOTHING AND TEXTILES UNIT  Cabinets-Storage. Sewing Machines-Domestic Table-Multipurpose *Serger  CONSUMER EDUCATION UNIT  *Microscopyrates 264K-2 disk drives		1 3 2	1:4
*Microcomputer, 364K, 2 disk drives *Printer		1 1	
FOODS UNIT  A kitchen is to be occupied by a maximum of four students. The following are need per kitchen: Ranges Tables  The following are needed per classroom: Cart-Utility Demonstration Unit Dishwasher Dryer Microwave Oven Refrigerator; Frost Free w/Ice Maker Washer  * Cart-Microwave			1:4 1:4
	120		



#### **Exploring Home Economics**

Supplies	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
CLOTHING AND TEXTILES UNIT			
Iron Ironing Board	2 2		
Shears 6-7" Bent trimmers; righthanded 6-7" Bent trimmers; lefthanded	10 3		
Miscellaneous supplies: Markers, needles, fabric, thread, and bobbins.			
CONSUMER EDUCATION UNIT			
Calculator	1		
FOODS UNIT			
A kitchen is to be occupied by a maximum of four students. The following are needed per kitchen: Blender Bowl-Serving Bowl-Soup Bowls-Mixing, Set Can Opener-Electric Casserole Cookie Sheets Cups	1 2 8 1 1 2 8 1		
Cutlery Set Cutting Board, Acrylic Double Boilers Fire Extinguisher, Kitchen	1 1 1		
Flatware Set Food Processor-w/multi-use dish and blades Garbage Disposal	1 1 1 1		
Glasses Mixer-Portable Mixing Bowl Set Pans-Cake - 9"	8 1 1 3		
-13 x 9 x 2 -Muffin -Tube	1 1		
Pan-Fry Pan-Fry-Electric	1 1		



### **Exploring Home Economics**

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Pan-Pie Pan-Pizza Pan-Sauce - 1½ qt 2½ qt 4½ qt. Plates-Dessert Plates-Dinner Plates-Salad Platters Saucers Shears-Kitchen Storage Containers Thermometer-Oven Timer  The following are needed per classroom: Bowl-Punch Broom Cookie Press Knife-Electric Ladle-Punch Microwave Cookware Set Mixer-Tabletop with heavy duty motor Pitchers Thermometer-Meat Toaster or toaster oven Trash can, heavy duty plastic  Miscellaneous Supplies: Food, measuring cups and utensils, spatulas, tongs, wooden spoons, turners, cooling racks, pastry blenders, vegetable peelers, rolling pins, wire whips, cookie cutters, and table linens.  For Comprehensive Courses the following is needed:  Approximately \$15 per student per year to purchase consumable items listed for "vits in clothing and textiles, foods and nutrition, management, personal development and family relationships, and consumer education.	21118888281411	



#### **Foods and Nutrition**

Equipment		Suggested Quantity	
		Per Lab/ Classroom	Per Student Ratio Item: Student
The following are needed per kitchen unit: Fire Extinguishers-Kitchen Ranges Tables  The following are needed per classroom: Demonstration Unit w/Mirror Dishwasher Dryer Microwave Oven Mixer-Heavy Duty Motor, Tabletop Refrigerator Frost Free; 21 cu. ft. w/ice maker Utility Cart  * Microwave Cart			1:4 1:4 1:4
	183		



#### Foods and Nutrition

	Suggested Quantity	
Supply Item	Per Lab/ Classroom	Per Student Ratio Item: Student
A kitchen is to be occupied by a maximum of four students.		
The following are needed per kitchen unit:		
Blender Bowl, Serving Bowl, Soup Casserole Cookie Sheets Cups Cutlery Set Cutting Board, Acrylic Double Boilers Flatware Set Fire extinguisher, kitchen Food Processor - w/multi-use dish and blades Glasses Mixer, Portable Mixer, Portable Mixer, Table-top, Heavy-duty motor Mixing Bowls Set Pan, Bread Pans, Cake - 9" - 13 x 9 x 2 - Muffin - Tube - Angel/Pound - Jelly Roll - Spring Form Pan, Fry, Range Pan, Fry, Range Pan, Fry, Electric Pan, Pie Pan, Pieza Pan, Sauce 1½ qt., 2½ qt., 4½ qt. Pitcher Plates, Dessert Plates, Dinner Plates, Salad Platters Salad Bowl Set Saucers Scale Measurer	1 2 8 2 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



#### Foods and Nutrition - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Stock Pot Storage Conatiners Thermometer, Meat Thermometer, Oven Timer Toaster or Toaster Oven The following are needed per classroom: Bowl, Punch Broom Can Opener, Electric Coffee Maker Cookie Press Garbage Disposal Knife, Electric *Ice Cream Freezer Ladle, Punch Microwave Cookware Set Pan, Pressure Sauce Trash Can, Heavy Duty Plastic *Wok  Approximately \$40 per student, per year, is needed to purcaase consumable items such as food, cookbooks, dish cloths, and paper products.		
133		



#### Home Economics Cooperative Education I and II

	Equipment		Suggested Quantity	
			Per Lab/ Classroom	Per Student Ratio Item: Student
None				
		190		



#### Home Economics Cooperative Education I and II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Approximately \$15 per student per year is needed to purchase consumable supplies related to the students' career objectives.		
140		



#### Independent Living

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
CLOTHING AND TEXTILES UNIT Cabinets-Storage. Sewing Machines-Domestic Table-Multipurpose * Serger  CONSUMER EDUCATION UNIT  * Microcomputer, 364V, 2 dick drives	1 3 2	1:4	
* Microcomputer, 364K, 2 disk drives * Printer	I		
FOODS UNIT  A kitchen is to be occupied by a maximum of four students. The following are need per kitchen: Ranges Tables  The following are needed per classroom: Cart-Utility Demonstration Unit Dishwasher Dryer Microwave Oven Refrigerator; Frost Free w/Ice Maker Washer  * Cart-Microwave	1 1 1 1 1	1:4 1.4	
141			



#### Independent Living

	Sugges	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
CLOTHING AND TEXTILES UNIT			
Iron Ironing Board Shears	2 2		
6-7" Bent trimmers; righthanded 6-7" Bent trimmers; lefthanded	10 3		
Miscellaneous supplies: Markers, needles, fabric, thread, and bobbins,			
CONSUMER EDUCATION UNIT			
Calculator	1		
FOODS UNIT			
A kitchen is to be occupied by a maximum of four students.  The following are needed per kitchen:			
Blender Bowl-Serving	1 2		
Bowl-Soup	8		
Bowls-Mixing. Set Can Opener-Electric	1 1		
Casserole	2		
Cookie Sheets	8		
Cups Cutlery Set	1		
Cutting Board, Acrylic			
Double Boilers	i		
Fire Extinguisher, Kitchen	1		
Flatware Set Food Processor-w/multi-use dish and blades	1		
Garbage Disposal	l l		
Glasses	8		
Mixer-Portable	l i		
Mixing Bowl Set	1 1		
Pans-Cake - 9" -13 x 9 x 2	3		
I -13 X 9 X 2   -Muffin	I I		
-Tube			
Pan-Fry 1.00	i		
Pan-Fry-Electric 142	i		



#### Independent Living

	Suggested Quantity	
Supplies	r Lab/ Ciassroom	Per Student Ratio Item: Student
Pan-Pice Pan-Pizza Pan-Sauce · 1½ qt.	2 1 1 1 8 8 8 1 4 1 1 1 1 1 1 1 1 1	
143		





#### Interior Design and Housing

Equipment		Suggested Quantity	
		Per Lab/ Classroom	Per Student Ratio Item: Student
Sewing Machines, Domestic Storage Cabinet Vacuum cleaner		2 1 1	
	144		



#### Interior Design and Housing

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Caulking Gun Drill, Hand Glue Gun Hammer Pliers Screwdriver - Phillips Screwdriver - Slotted Wrench, Adjustable  Approximately \$10 per studer*, per year is needed to purchase consumable items such as rubber gloves, electric plugs, nails, screws, fabrics, tag board, and resources developed by public and private agencies.	1 1 1	1:4 1:4 1:4 1:4
145		



### HOME ECONOMICS EDUCATION Equipment List

#### Parenting and Child Development

Equipment		Suggested Quantity	
		Per Lab/ Classroom	Per Student Ratio Item: Student
*Microcomputer, 364K, 2 Disk Drives *Printer		1	
	146		



### HOME ECONOMICS EDUCATION Supply List

### Parenting and Child Development

	Sugges	sted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Baby Care Demonstration Kit  *Human Reproduction and Development Kit  Approximately \$10 per student, per year is needed to purchase consumable items such as puppets, thermometers, kits, resource books for children, baby care supplies, and computer software.	1 1	
1/7		



### HOME ECONOMICS EDUCATION Equipment List

### Teen Living

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
CLOTHING AND TEXTILES UNIT Cabinets-Storage. Sewing Machines-Domestic Table-Multipurpose * Serger  CONSUMER EDUCATION UNIT * Microcomputer, 364K, 2 disk drives * Printer	1 3 2	1:4
FOODS UNIT  A kitchen is to be occupied by a maximum of four students. The following are need per kitchen: Ranges Tables  The following are needed per classroom: Cart-Utility Demonstration Unit Dishwasher Dryer Microwave Oven Refrigerator; Frost Free w/Ice Maker Washer  * Cart-Microwave	1 1 1 1 1 1 1 1	1:4 1:4
143		



#### HE-30

### HOME ECONOMICS EDUCATION Supply List

### Teen Living

	Sugges	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
CLOTHING AND TEXTILES UNIT			
Iron Ironing Board Shears	2 2		
6-7" Beat trimmers; righthanded 6-7" Bent trimmers; lefthanded	10 3		
Miscellaneous supplies: Markers, needles, fabric, thread, and bobbins.			
CONSUMER EDUCATION UNIT			
Calculator	1		
FOODS UNIT			
A kitchen is to be occupied by a maximum of four students. The following are needed per kitchen: Blender	1		
Bowl-Serving Bowl-Soup	2 8		
Bowls-Mixing, Set	1		
Can Opener-Electric Casserole	1 2		
Cookie Sheets	2 8		
Cups Cutlery Set	1		
Cutting Board, Acrylic	1 1		
Double Boilers	i		
Fire Extinguisher, Kitchen Flatware Set	1		
Food Processor-w/multi-use dish and blades	1		
Garbage Disposal	i		
Glasses	8		
Mixer-Portable Mixing Bowl Set	1		
Pans-Cake - 9"	3		
-13 x 9 x 2	1		
-Muffin	i l		
-Tube	1		
Pan-Fry Pan-Fry-Electric	1		



# HOME ECONOMICS EDUCATION Supply List

#### Teen Living

	Sugges	ted Quanty
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Pan-Pie Pan-Pizza Pan-Sauce - 1½ qt 2½ qt 4½ qt. Plates-Dessert Plates-Dessert Plates-Dinner Plates-Salad Platters Saucers Shears-Kitchen Storage Containers Thermometer-Oven Timer  The following are needed per classroom: Be wl-Punch Broom Cookie Press Knife-Electric Ladle-Punch Microwave Cookware Set Mixer-Tabletop with heavy duty motor Pitchers Thermometer-Meat Toaster or toaster oven Trash can, heavy duty plastic  Miscellaneous Supplies: Food, measuring cups and utensils, spatulas, tongs, wooden spouns, turners, cooling racks, pastry blenders, vegetable peelers, rolling pins, wire whips, cookie cutters, and table linens.  For Comprehensive Courses the following is needed:  Approximately \$15 per student per year to purchase consumable items listed units in clothing and tentiles, foods and nutrition, housing, management, consumer education, family living/parenthood.	2 1 1 1 8 8 8 8 1 4 1 1 1 1 1 1 1 1 1	
150		





#### INDUSTRIAL ARTS/TECHNOLOGY EDUCATION

Industrial Arts 'Technology Education is a comprehensive, action-based educational program concerned with technical means, their evolution, utilization and significance, with industry, its organization, personnel, systems, techniques, resources and products, and their social and cultural impact.

In order to meet the goals of Industrial Arts/Technology Education, a minimum supply list of non-consumable items is provided. In addition to the items included on the supply list, a \$20 minimum amount per student for other supplies (not included on the supply list) is recommended for each Industrial Arts/Technology Education course. However, to allow for the instructor to maximize opportunities for students to explore and solve problems utilizing innovative activities requiring up-go-date workbooks, supplies and materials, additional funds may be necessary.

Optional equipment and supplies are denoted by an asterisk.



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#### **Communications Systems**

Equipment		Suggested Quantity	
		Per Lab/ Classroom	Per Student Ratio Item: Student
Collator * Offset press (table top) Spirit Duplicator * Platemaker Strip Printer * Plate finishing table Light tables Electric typewriter 2 Station Drafting tables White printer Film storage refrigerator Process camera Drymount Press Workbenches w/plastic laminate top and lockers Electronics bench w/instrument shelf Thermal Processor/copier Work Learn Stations (graphic comm.) Micro-Processor(s) w/accessories Laser Printer Dot Matrix Printer (color) Thunderscan Video Digitizer Modem Slide and Transparer , Viewing System Color Pattern Generator Color Processor Color Photographic Enlargers Black and White Photographic Enlargers Darkroom Sink Laminating Press and Sealing Tool Kroy Machine Waxer * PMT Processor * Master converter Electrostatic Plate Maker * Diffusion Transfer I rocessor * Tabletop Contact Plate Maker * Half-tone Flashing Lamp Electrostatic Copier w/enlarging and reducing * Binding Press and Punch			1:10 1:3 1:5 1:10 1:10 1:10 1:10 1:10 1:10 1:10



#### Communications Systems - continued

. <b>E</b> quipment		Sugges	ted Quantity
		Per Lab/ Classroom	Per Student Ratio Item: Student
* Stitcher Sign Press Book Binding Equipment * Paper Folder * Corner Rounder Padding Press * Paper Drill Electronic Communications Trainer Laser Communications Technology Trainer Video Recorders/Cameras Video Monitors Audio Recorder w/accessories * Table Top, Modular, Flexible Equipment Such As: CAD Work Cell Computer Integrated Manufacturing Work Celi Control Technology Work Cell Graphics Design Work Cell Table Top Publishing Work Cell	دير ديري		1:10 1:10 1:10 1:10



### **Electronic Communications Systems**

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Instructor's electrical demonstration bench Large electrical workbench w/110 volt power strip, antenna leads, and lockers Student electrical workbench/station with lockers and power source Electrical hand tool cabinet w/appropriate electrical tool assortment (w/test equipment) Drill press Small table top sheet metal box & pan brake Small table top sheet metal notcher Micro-Processor(s) w/accessories Dot Matrix Printer (color) Modem Electronic for wunication Work/Learn Stations w/electri, sellectronic Communications Trainer Radio Trainer Laser Communication Kit Microwave Trainer Electronic Communications Technology Trainer Fiber Optics Trainer Digital Trainer Sheet Metal bench with vises  * Table Top, Modular, Flexible Equipment Such As: Electronic Work Cell Robotic Work Cell Satellite Work Cell Control Technology Work Cell	1 1 6 1 1 1 1 1 1 1 1 1 1 1 1	
1 to 1		

#### **Graphic Communications Systems**

		Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Drafting/Layout Table Light table/layout and lineup Paper folder 11 x 17 max. Paper drill Paper cutter, 24" max. Shrink wrap unit Collator Paper jogger Screen printing work table with plastic laminate top and lockers Pov screen printing press, 12 x 18 max. Work bench/table w/lockers and plastic laminate top Sign press/print maker/proof press w/work stand and standard large character fonds Platen press 11 x 17 max. Type bank/cabinet w/type fonts Rubber stamp press Offiset press Spirit duplicator Process camera, Litho, 18 x 22 Flectric typewriter Strip printer Litho plate sink Electrost c plate maker Develog g sink, two sided Film sto.age refrigerator Laser Printer Thunderscan Video Digitizer Modem Color Pattern Generator Color Processor Color Photographic Enlargers Kroy Machine PMT Processor Diffusion Transfer Processor Tabletop Contact Plate Maker Half-tone Flashing Lamp Electrostatic Copier w/enlarging and reducing	8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1C 1:10 1:10 1:10 1:10 1:10 1:10 1:10	



#### Graphic Communications Systems - continued

Equipment		Sugges	ted Quantity
		Per Lab/ Classroom	Per Student Ratio Item: Student
Binding Press and Punch Book Binding Equipment Corner Rounder		1	1:10 1:10
* Table Top, Modular, Flexible Equipment Such As: CAD Work Cell Robotic Work Cell Graphics Design Work Cell Table Top Publishing Work Ce!!		1 1 1	
	1EC		

#### Media Communications Systems

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Pilot r'ress Type cabinet Rubber Stamp Press Signpress/ printmaker Heavy duty paper cutter (24" max.) Paper Drill Jogger Folder Offset press (table top) Spirit Duplicator Strip Printer Plate finishing table Light tables Electric typewriter 2 Station Drafting tables White printer Film storage refrigerator Process camera Drymount Press Workbenches w/plastic laminate top and lockers Thermal Processor/copier Work Learn Stations (graphic comm.) Micro-Processor(s) w/accessories Laser Printer Dot Matrix Printer (color) Thunderscan Video Digitizer Modem Slide and Transparency Viewing System Color Pattern Generator Color Processor Color Photographic Enlargers Black and White Photographic Enlargers Darkroom Sink Laminating Press and Sealing Tool Waxer PMT Processor Master converter Electrostatic Plate Maker		1:10 1:3 1:5 1:5 1:10 1:10 1:10 1:10 1:10 1:10	
ac v			



### Media Communications Systems - continued

	Suggested Quantity		
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Diffusion Transfer Processor Tabletop Contact Plate Maker Half-tone Flashing Lamp Electrostatic Copier w/eniarging and reducing Binding Press and Punch Saddle Stapler Padding Press Electronic Communication Work/Learn Stations w/electrical service Electronic Communications Trainer Laser Communications Technology Trainer Video Recorders/Cameras Video Monitors Audio Recorder w/accessories High Speed Audio Tape Duplicator AM/FM Receivers AM/FM Broadcast Transmitter Reel to Reel Recorder  Tabletop, Modular, Flexible Equipment Such As: CAD Work Cell Robotic Work Cell Graphics Design Work Cell Table Top Publishing Work Cell			1:10 1:10 1:10 1:10 1:10 1:10
	153		

\*Optionai

Communications Systems, Electronics Communications Systems Graphic Communications Systems, Media Communications Systems

		Suggested Quartity	
Supplies		Per I ab/ Classroom	Per Student Ratio Item: Student
Saddle stapler Paper Storage Cabinet Drying Rack, 26 x 36 max. Drafting stools Drafting machines 35 mm camera (SLR) Light meters Tripod Easels Print washer, 18" Film dryer Printer dryer Timer Timer (Enlarger) Safe lights (Enlarger) Film/Editor Viewer Temperature control valves Photographic chemistry cabinet Bench model, drill press Electric drill, hand portable Instructor's table Sheet metal work bench Standard work table Standard shelving unit Multi-purpose storage cabinet Solvent safety cabinet Safety cans Oily waste container safety (flame proof) Printed circuit board shear w/accessories Breadboard Systems Power Supply, D.C. low voltage Volt-ohm meters Assorted Drafting Supplies/Instruments Paper Dispenser (Kraft) Parts Cabinets Activity Storage Cabinets Activity Storage Cabinets (with tote trays) Material Storage Cabinets		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:1 1:10 1:10 1:6 1:6 1:6 1:10
	150		



Communications Systems, Electronics Communication Systems - continued Graphic Communications Systems, Media Communications Systems - continued

1 Systems Communication			
	Suggested Quantity		
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Service Carts Wall Cabinets (tool) Mobile Material and Activity Carts Plastic Tape Labeler Drafting Stools Filter/Regulator/_ubricators (tor compressed air) Heavy Duty Extension Cords (Appropriate Safety Equipment for 20-30 students) Safety Glasses w/Cabinet Hearing Protection w/Storage Cabinet First Aid Kit Fire Blanket Flammable Material Storage Cabinet Protective Gloves Face Shields Spread Sheet Software Word Processing Software Graphic(s) Software Clip Art Draw Software Dictionary Software Font Software Table Top Publishing Software Poster and Sign Software Newspaper/Bulletin Software Specialty Communications Software Specialty Communications Software Studio Lights	Per Lab/Classroom	Ratio	
Flash Units Photographic Light Source Photo Print Cutter Bulk Film Loader Paper Safe Holder Contact Frame and Lamp Silk Screen Kit Silk Screen Drying Rack Film Cabinet Film Cutter Electrical Tools (hand)	1 1 1 1	1:10 1:10 1:10 1:10 1:10 1:10	



Communications Systems, Electronics Communication Systems

Graphic Communications Systems, Media Communications Systems – continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Transistor Tester Capacitor Substitution Box Resistance Substitution Box Signal Tracer Small Parts Cabinet Video Equipment Cart Oscilloscope Signal Generator Resistance box Frequency Counter Audio Generator Sound Level Meter Electronic Communications Kits Fiber Optics Kit Misc. Hand Tools Electric Power Reels (110v overhead) Table top Technik Supplies Signal Generator, RF Signal Generator, AF Transistor Tester Capacitor Tester Digital Volt meter  Approximately \$20 per student is needed to purchase consumable items such as: cables, cells, film, etc.	1 7 7 1 1 1 1	1:10 1:10 1:10 1:10 1:10 1:10 1:2 1:2 1:2 1:2 1:2 1:6
1(1		



### Construction Planning & Design

Constitution I minimize to Design				
Equipment		Suggested Quantity		
		Per Lab/ Classroom	Per Student Ratio Item: Student	
Portable Drafting Boards w/parallel Work Learn Stations (design) Wall Cabinets (tool) Portable Wet/Dry Shop Vacs Portable Light Table/s Micro-Processor(s) w/accessories Plotter Modem Work Benches Drill Press Band Saw Styrofoam Cutter Blue Line Machine Desk Top Copier with enlarging and reducing Slide and Transparency Viewing System Table Top Technology Mini Lab Metal Vises Woodworking Vises  *Table Top, Modular, Flexible Equipment Such As: CAD Work Cell Computer Integrated Manufacturing Work Cell Material Testing Work Cell Control Technology Work Cell Graphics Design Work Cell Table Top Publishing Work Cell			1:1	
	163			







### **Construction Systems Structures & Systems**

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Bench, Demonstration Bench, Work, 4 Station w/woodworking vises and storage lockers Saw, Tilting Arbor, 10" Saw, Ball, 14" Press, Drill, 15", V/Speed Jointer, 6" Grinder, Ped., 7" Box Mitre w/saw Transit, Geotilt, Level Cleaner, Vacuum, H.D. Saw, Cut Off, 7%", H.D. Sander, Belt, 3 x 24, H.D. Paper Cutter Portable Drafting Boards w/parallel C/D Plotter Portable Light Table/s Micro-Processor(s) w/accessories Dot Matrix Printer Modem 10" Radial Saw Motorized Miter Saw .croll Saw Panel Saw Oxygen/Acetylene Rigging w/accessories Welding Bench w/curtains Arc Welder Complete Sheet Metal Bench w/eq, Dust Collection System with Flexible Connections Robotic Exploration Equipment Laser Trainer  * Table Top, Modular. Flexible Equipment Such As: CAD work cell Robotic work cell Computer Integrated Manufacturing work cell Structures work cell Graphics Design work cell		1:4 1:10 1:5	
100			





### Electro/Mechanical Systems & Servicing

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Bench, Demonstration Rench, Work, 4 Station w/woodworking vises and storage lockers Saw, Tilting Arbor, 10" Saw, Band, 14" Press, Drill, 15", V/Speed Jointer, 6" Grinder, Ped., 7" Boy Mitre w/saw Transit, Geotilt, Level Cleaner, Vacuum, H.D. Saw, Cut Off, 71/4", H.D. Sander, Belt, 3 x 24, H.D. Paper Cutter Portable Drafting Boards w/parallel Plotter Portable Light Table/s Micro-Processor(s) w/accessories Dot Matrix Printer Modem 10" Radial Saw Motorized Miter Saw Scroll Saw Oxygen/Acetylene Rigging w/accessories Welding Bench w/curtains Arc Welder Complete Sheet Metal Ben xquipment Laser Trainer Cooling System Trainer Heating System Trainer Flectricity/Electronic Trainer Power Experimenter Fluid Power Trainer Hydraulics Trainer:  1 1 1		1:4 1:10 1:5

### Electro/Mechanical Systems & Servicing - continued

		Suggest	ed Quantity
Equipment		er Lab/ assroom	Per Student Ratio Item: Student
Thermodynamics Trainer		1	
*Table Top, Modular, Flexible Equipment Such As: Robotic Work Cell Energy Work Cell Pneumatic Work Cell, Hydraulic Work Cell C *rol Technology Work Ceil Laser Work Cell Structure Work Cell		1 1 1 1 1 1 1 1 1	•
10	5		



Construction Systems, Structures & Systems, Construction Planning & Design, Electro/Mechanical Systems & Servicing

	Suggest	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Cabinet with Tools and Storage Cabinet, Hardware Cabinet, Utility Cabinet, Paint Storage Safety Rack Metal Storage Unit, Nail Bin Rack, Plywood Storage Rack, Lumber Storage Saw, Bayonet, H.D. Sander, Vibrating Drill, 3/8", H.D. Drill, 1/2", H.D. Router, H.D., Complete Paper Dispenser (Kraft) Parts Cabinets Activity Storage Cabinets Activity Storage Cabinets Activity Storage Cabinets Service Carts Wall Cabinets (tool) Mobile Material and Activity Carts Plastic Tape Labeier Filter/Regulator/Lubricators (for compressed air) Appropriate Size/Weight/Volume Measuring Equipment Heavy Duty Extension Cords (25'-100') Appropriate Safety Equipment (enough for 20-25 students) Safety Glasses w/Cabinet Hearing Protection w/Storage Cabinet	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
First Aid Kit Fire Blanket Fire Extinguishers Waste Cans (for rags) Flammable Material Storage Cabinets Protective Gloves Face Shields Spread Sheet Software Word Processing Software		1:6 1:1	



Construction Systems, Structures & Systems, Construction Planning & Design, Electro/Mechanical Systems & Servicing - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Graphic(s) Software Clip Art Specialty Architectural Software CAD Software Dictionary Software Wall and/or Shelf Storage Units for Specialty Tools Layout Tools (set) Assorted Drafting Supplies/Instruments Templates (Sets) Modeling Software Drafting Stools Portable Electric Circular Saws Portable Electric Belt Sander Portable Electric Power Plane Miter Box Saw Belt/Disc Sander Electric Power Reel/s (110 v overhead)	1 1 1 1 2 1:1	1:4 1:4



Construction Systems, Structures & Systems, Construction Planning & Design, Electro/Mechanical Systems & Servicing - continued

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Water and Air Hose and Reels Recoil Air Hose (25') Construction Wiring Trainer w/accessories Electrical Wiring and Demonstration Kit 4-Way Gauge Testing Set/Case Electronic Leak: Tester Clamp Type Volt-Ohm Meter Digital Volt Ohm Meter Portable Air Tompressor Portable Air Tompressor Portable Tank Truck for Gas Welder Modeling Tool Set Building Model (Kits) Misc. Hand Tools (Wood, Metal, Plastic, etc.) Tote Trays Clamps Bar C-Clamps Parallel Jaw Quick Action Spring  Approximately \$20 per student is needed to purchase consumable items such as: nails, wiring materials, paper, etc	1 1 1 1 1 1 1 1 1 2 16 16 16 16 16	1:4 1:4



#### Contemporary Technology & Exploring Technology

Equipment .		Suggested Quantity	
		Per Student Ratio Item: Student	
Styrofoam Cutter Work Benches 4 Stations w/woodworking vises and lockers Work Benches 6' x 30" x 30" Instructor's Demonstration Bench 24" x 48" with storage compartment Bandsaw 14" Wood and Metal Cutting Tool Cabiner - General Tol Storage for General Lab Tool Assortment Disc & Belt Sander w/dust collecter Planer Wood Lathe Scroll Saw Drill Press Pedestal Grinder Microcomputer w/accessories Small Engine Dynamometer Typewriter *Rebotic Work Cell *CAD Work Cell *Pneumatic Work Cell Robotic Trainer CAD/CAM Trainer CNC Trainer COntrol Technology Trainer Material Testing Equipment *Structure Work Cell *Table Top Publishing Work Cell *Table Top Graphic Design Fiber Optics Trainer Solar Energy Trainer Model Building Electricity/Electronic Trainer Spot Welder Communication Trainer *Video Recorder/Cameras *Video Moniters Table Saw, Tilting Arbor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:5 1:3	



### Contemporary Technology & Exploring Technology

	Suggested Quantity	
	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
3/8" Portable Electric Drill Sander, Vibrating Electric Saw, Bayonet H.D. Safe** Glasses Cabinet, complete w/glasses and goggles and sanitizing unit We. 3pot Paint Storage Sack - Plywood . Lumber & Metal Storage Rack 2-Cycle Internal Combustion Engines (Small) 4-Cycle Internal Combustion Engines (Small) 2 Station Drafting Tables Drafting Stools Small Engine Tooi Panel Electricity/Electronics experimenter module Strip Printer Camera 35 mm Injection Molder Plastics Oven - 12" x 20" Plastic Strip Heater - Sheet Size Vacuum Former - Vacuum-Forming Machine Mitre Box with Backsaw Metric 500 Computerize Starting Kit Table Top Technik Kit Assorted Drafting Supplies/Instruments/Templates (sets) Parts Cabinets Activity Storage Cabinets w/tote trays Material Storage Cabinets Hammable Material Storage Cabinet Mobile Miterial and Activity Carts w/tote trays Plastic Tape Labeler Recoil Air Hose (25') Filter/Regulator/Lubricators (for compressed air) Appropriate Size/Weight/Volume Measuring Equipment Heavy Duty Extension Cords (25) Word Processing Software Spread Sheet Software Data Base Sign Making Software	1 1 1 1 5 10 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:5 1:5 1:10



#### Contemporary Technology & Exploring Technology

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Graphic(s) Software Clip Art Electronic Circuit Design Software Computer Projector CAD Software Modeling Software Architectural Software Draw Software Dictionary Software Specialty Design Software Modeling Tools (sets) Layout Tools (sets) Misc Hand Tools (wood * *tal, plastic, etc.) Building Modeling Kits  Approximately \$20 per student is needed to purchase consumable items such as: paper, robotic, and laser items, computer diskettes, etc.		
4 10 %		



#### **Designing Products**

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Portable Drafting Boards w/parallel Work Learn Stations (design) Wall Cabinets (tool)	1 1	1:1	
Portable Light Table/s Micro-Processor(s) w/accessories Protter Modern	1	1:4	
Work Benches Drill Press E.ind Saw	1 1 1		
Styrofoam Cutter Blue Line Machine Desk Top Copier with enlarging and reducing	1 1 1		
Slide and Transparency Viewing System Metal Vises Woodworking Vises	1 4 4		
* Table Top, Modular, Flexible Equipment Such As: CAD Work Cell Computer Integrated Manufacturing Work Cell	1		
Material Testing Work Cell Control Technology Work Cell Graphics Design Work Cell	1 1 1 1		
Table Top Publishing Work Cell	1		

Manufacturing Systems
Manufacturing Material & Processes
Product & Production System Design

Equipment	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Circular Saw 10" tilting aibor Jointer Disc & Belt Sander, w/dust collector Planer 16" Wood Lathe 12" Scroll Saw 24" Drill Press 15" Pedestal Grinder 10" Heat Treating & Crucible Furnace Combination Foundry Molding Bench *Welding Bench (Arc) *Welding Bench (Gas) *Welder, Electric Arc, Gas welding & cutting Welder, Spot Metal Lathe 10" Metal Bench - 96" x 40" x 2" Siip Roll 24" Box & Pan Brake 24" Squaring Shears 36" Bar Folder 24" Microcomputer, w/accessories Work Benches - 4 Station w/woodworking vises and lockers Work Benches 6' x 30" w/storage lockers Instructor's Demonstration Bench 24" x 48" with storage compartments Spirit Duplicator Typewriter Injection Blow Molder Injection Moider Plastics Oven Plastic Strip Heater Vacuum Former Bandsaw 14" Wood and Metal Cutting Tool Cabinet - General Tool Storage Thermal Processor Table-Top Copier (w/ability to enlarge and reduce) Sign Press w/accessories Paper Cutter Portable Drafting Boards w/parallel	1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1:5



Manufacturing Systems
Manufacturing Material & Processes
Product & Production System Design

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Laser Trainer		110
Metalworking Vises		1:10
Portable Wet/Dry Shop Vacs		
Portable Light Tables/s	1 1	
Radial Saw		
Motorized Miter Box		
Pneumatic Drum Sander w/accessos	1 1	
Sander/Grinder		
Oscillating Spindle Sander w/accessories		
Wood Sha, er w/accessories		
Overarm Router w/accessories	1 1	
Wood Welder w/accessories		
Table Top Material Processing Equipment (such as)		
Drop Forge		
Blanking Die		
Explosion Former	1	
Hydroformer	l i l	
Hydraulic Press	l i l	
Table Top Foundry Units	l i l	
Mold Casting Units	lil	
Universal Testing Machine	lil	
Hardness Tester w/accessories	1 1	
Tensile Tester w/accessories	i	
Spray Booth w/accessories	1 1	
Sand Blaster	1	
High Temp Kiln w/Pyrometer and Kiln Setter w/accessories	1	
Wedging Board	1	
Complete Sheet Metal Bench w/equipment	1 1	
Soldering Furnace w/accessories	1	
Soldering Bench w/accessories	1	
Anvil	1	
Arbor P. ss	1 1	
Tool Grinder Bender w/acc ories		
Vertical Milling Machine w/accessories Tap and Die Set (English and Metric)	1 1	
Styrofoam Cutter	1 1	
Expandable Bead-Heater		



Manufacturing Systems
Manufacturing Material & Processes
Product & Production System Design

	Sugges	ted Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Studer t	
Pedestal or Table Top Buffer Hot Plate Rotational Molder w/accessories Bag Seale; Dust Collection System with Flexible Connections Daisy V neel Printer or Dot Matrix Printer Moden; Fiber Optics Trainer A/B Plotter CAD/CAM Trainer Robotic Trainer CNC Lathe  * Table Top, Modular, Flexible Equipment Such As: CAD Work Cell Computer Integrated Manufacturing Work Cell Material Testing Work Cell Control Technology Work Cell Graphics Design Work Cell Table Top Publishing Work Cell		1:10	





Manufacturing Systems
Manufacturing Material & Processes
Product & Production System Design
Designing Products

	Sugge	sted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Safety Glasses Cabinet, complete w/glasses & Goggles and sanitizing unit  Paim Storage Safety Cabinet Storage Rack - Plywood Lumber & Metal Storage Rack Glue and Stain Bench Silk Screening Kit Assorted Drafting Supplies/Instruments Templates Paper Dispenser (Kraft) Parts Cabinets Activity Storage Cabinets Mobile Material and Activity Carts w/tote trays Service Cart Plastic Tape Labeler Filter/Regulator/Lubricat. (for compressed air) Appropriate Size/Weight/Volume Measuring Equipment Heavy Duty Extension Cords Hearing Protection w/Storage Cabinet First Aid Kit Fire Blanket Flammable Material Storage Cabinet Fire Extinguishers Waste Cans (rags) Protective Gloves Face Shields Electric Portable Router Router/Shaper Table 3/8" Portable i crinc Drills 1/2" Portable i crinc Drills Portable Electric Sander Misc. Hand Tools (wood, metal, plastic, and ceramic) Hand Held Multi-Meter (volt/ohm) Microscope w/accessories Temperature Meter w/accessories Set Ceramic Sculpture and Modeling		1:6 1:6 1:6 1:6 1:6 1:6



Manufacturing Systems
Manufacturing Material & Processes
Product & Production System Design
Designing Products – continued

Equipment	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Ceramic Bench Tools (sets) Wet Rack Layout Tools (set) Modeling Software Drafting Stools Modeling Tool Set Drying Rack Storage Bin for Clays Pedestal Grinder Metal Lathe w/accessories Molds for (Foam, Expanding Beads, Resins, Injection, Thermoforming, etc.) Time Clock and Card Holder Industrial Controls Kit Toggle clamps and Accessories Recoil Air Hose (25') Electric Recoils (110 v overhead) Electric Screw Driver/s Electric Nailer/Staplers Tote Trays Mobile Machine Bases (for each mobile machine) Conveyers - Belt (12" x 6') Conveyers - Gravity Feed (12" x 5" x 10") Ball Transfer Table Heat Gun Clamps Quick-Action Clamps Air Clamping Cylinders w/Valves Bar C-Clamps Parallel Jaw Spring Band Spread Sheet Software Word Processing Software Graphic(s) Software Clip Art CAD Software Dictionary Software	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4 1:1 1:4



Manufacturing Systems
Manufacturing Material & Processes
Product & Production System Design
Designing Products – continued

	Suggested Quantity	
Equipment	Per !_ab/ Classroom	Per Student Ratio Item: Student
Specialty Manufacturing Software	1	
Approximately \$20 per student is needed to purchase consumable items such as: paper, robotic & laser items, computer diskettes, etc.		
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## TRADE AND INDUSTRIAL EDUCATION Equipment List

Transportation Systems
Technical Elements of Transportation
Human and Product Transportation Systems
Planning and Designing Transportation Systems

	Sugges	ed Quantity
Equipment Item	Per Lah/ Classroom	Per Student Ratio Item: Student
Drill Press (18" - 20") Pedestal Grinder Arbor Press Small Engine Dynamometer * Diesel Engines * Rotary Engines * Outboard Engines Automotive Engine-4, 6 or 8 cyunder (transparent) Small Engine Test Bench Electric Power Trainers Exhaust System for all Engines * ARC Welder * Acetylene Weider Steam Turbine Generator Hydro Turbine Generator Wind Power Generator Compressed Air Generator Mechanical Energy Transmission Trainer Laser Energy Transmission Trainer * Microwave Energy Transmission Trainer electrical Energy Transmission Trainer Hydraulic Energy Transmission Trainer Pneumatic Energy Transmission Trainer Pneumatic Energy Transmission Trainer Lathe (12") Work Benches (Wood Top) Work Benches (Metal Top) Portable Drafting Boards w/parallel Micro-Processor(s) w/accessorie- Dot Matrix Printer and/or Plotter Modem Table Saw Belt/Disc Sander Scroll Saw	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:6



Transportation Systems
Technical Elements of Transportation Systems
Human and Product Transportation Systems
Planning and Designing Transportation Systems – continued

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Raio Item: Student
Complete Sheet Metal Bench Spot Welder Metal Lathe *Thermo-Electric Generator Tost Unit Steam Engines Steam Engine Test Unit Steam Boiler Steam Turbine Test Unit *Pulse Jet Test Unit Metal Lathe *Engine Models 4 Cycle Engines 2 Cycle Engines *EPIC I Engine Analysis System Wind Tunnel Wind Generator Technology Modeling Work/Learn Station wind: Digital Input Service Module Analog Input Service Module Control Technology Kit w/components Advanced Control Technology Kit w/components Robotic Exploration Kit Robotic Applications Work Cell Turbo-Jet Model  *Table Top Modular, Flexible Equipment Such As:		1:5 1:2
Pneumatic Work Cell CAD Work Cell Material testing Work Cell Control Technology Work Cell Laser Work Cell	1 1 1	

Transportation Systems
Technical Elements of Transportation
Huma: and Product Transportation Systems
Planning and Designing Transportation Systems

	Suggest	Suggested Quantity	
	P. Lab/ Classroom	Per Student Ratio Item: Student	
Demonstration Bench Flarumable Storage Cabinet Cleaner, Spark plug Ergine Test Stands (Large) Parts Washer Outboard Test Tank Assorted Drafting Supplies/Instruments/Templates Paper Dispenser (Kraft) Part Cabinets Activity Storage Cabinets Activity Storage Cabinets w/tote/trays Material Storage Cabinets Plastic Tape Labeler Filter. Regulator/Lubricators Appropriate Size/Weight/Volume Measuring Equipment Heavy Duty Extension Cords (25') Safety Glasses w/Cabinet Hearing Protection w/Storage Cabinet First Aid Kit Fire Blanket Fire Extinguishers Waste Cans (rags) Flammable Material Storage Cabinet Protective Gloves Face Shiel'ds Spread Sheet Software Word Processing Software Graphic(s) Software Clip Art Specialty Transportation Software CAD Software Dictionary Software Power Reets (110v overhead) Bandsaw (combination wood & metal) Mitter Box Saw Misc. Wood and Metal Har'd Tools Portable Tank Truck for Gas Welder Welding Table		1:1	





### INDUSTRIAL ARTS/TECHNOLOGY EDUCATION Supply List

Transportation Systems
Technical Elements of Transportation
Human and Product Transportation Systems
Planning and Designing Transportation Systems - continued

	Sugge	sted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Power Lab Tool Package Solar Cell Test U-it Solar Energy Collector(s) Solar Trainer Photo Voltaic Demo Kit Computerized Metric 500 Unit Solar Experiment Kit Vacuum Pump Parts Clearner Small Engine Tools Water Turbine Rocket Propulsion Kit Magnet Kit Galvan meter/Unit/Ohm Meter Solar Test Box Temperature Meter Rocket Activity Package Hot Plate Sound Level Meter Coil and Condenser Tester Air Fuel Ratio Tester Volt/Ohm Meters Llectric Portable Router Router/Shaper Table 3/8" Portable Electric Drills 1/2" Portable Electric Drills Portable Electric Sanders Clamps Quick-Action Clamps Air Clamping Cylinders w/Vaives Bar C-Clamps Parallel Jaw Spring Band  Approximately \$20 per student is needed to purchase consumable items such as: electrical/electronics items, solders, connectors, solar cells, etc.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



### INDUSTRIAL ARTS/TECHNOLOGY EDUCATION Equipment List

### **Technology Research and Development Industrial Enterprise**

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
NOTE: Students are enrolled in these synthesis courses to research and develop special products, projects, or establish and dissolve an industrial related company. The special activities revolve around the four technological systems of (1) Manufacturing, (2) Construction, (3) Transportation, and (4) Communication.  Please refer to the appropriate system course in identifying equipment for the synthesis course(s) offered.		



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#### MARKETING EDUCATION

The equipment and supplies listing shows the absolute minimum of equipment and supplies needed to teach effectively a marketing education course. Because the marketing functions and marketing principles are the core of instruction in all marketing education courses, an extensive amount of equipment and supplies is not needed.

Critical to helping students effectively achieve the course competencies are instructional materials which ail w the teacher-coordinator to individualize instruction based on the student's career objective, the placement for on-the-job training and the student's academic abilities. This should be kept in mind when budgeting for the program.

Because each marketing education course is designed to provide students with salable skills, funds for equipment maintenance are essential. Instructional equipment such as the cash register and computer will need maintenance to ensure proper performance. This should be a part of the program budget.

When the marketing education teacher-coordinator has responsibility for placing students in the community, quality printing is vital to positive public relations. Calling cards, training agreements, training plans and evaluation forms should be of a quality that represents the school system well. (Hard-tc-read purple ditto turns supporters off.) The marketing education program budget should include funds for these printing needs.

The following lists will help in planning for your marketing education efforts. The teacher-coordinators will have specific needs not reflected in these listings because of the methodologies they choose to use in helping their students master the course competencies.

A review of the specific curriculum guide for each course will serve as a source of ideas for the types of equipment, supplies and instructional materials needed.

\*Optional equipment and supply items are denoted by an asterisk.

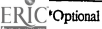




### MARKETING EDUCATION **Equipment List**

Advertising Design & Sales Promotion; Advertising & Sales Promotion; Business Management; Fashion Merchandising; Fashion Merchandising & Management; Hotel/Motel Management; Marketing; Marketing & Merchandising; Principles of Business; Sales Fundamentals; Small Business/Entrepreneurship; Tourism Marketing

Desires, Sales Fundamentais, Small Busiless/Entrepreneurship; Tourism Marketing			
	Sugge	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Individual trapezoidal student tables, or 1 larger trapezoidal able per 2 students		1·1 or 1:2	
Suitable chairs for students to match tables		1:1	
Rectangular or oval work and conference type table	1		
Display unit	1		
Magazir:e-periodical displayer	1		
Bookshelves	Adequate to house instructional materials		
Storage cebinet for student projects (tote trays) or built-in storage		1 tray per student	
Filing cabinets, letter size with locks, (total of 12 drawers needed)	3		
Microcomputer with 2 disk drives and printer with stand Computer table	1		
Telephone	1 per office		
* Wrap counter	1		
* Three-way mirror (approx. 20 x 72 x 47)	1		
* Mannequin(s) & Mannequin forms	The no. & type to be determined by each program		
* Sign holders	The no. & type to be determined by each plogram		



### MARKETING EDUCATION Equipment List

Advertising Design & Sales Promotion; Advertising & Sales Promotion; Business Management; Fashions Merchandising; Fashion Merchandising & Management; Hotel/Motel Management; Marketing; Marketing & Merchandising; Principles of Business; Sales Fundamentals; Small Business/Entrepreneurship; Tourism Marketing

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Iten:: Student
*Calculator	1	
* Display Props	The no. & type to be determined by each program	
*Cash register, prcg:ammable, electronic type or scanning wand & cash drawer for the microcomputer.	1	
*Credit card imprinter	1	
* Video camera	1	
* Video tape player & TV	1	
* Camera for prints & slides	1	
*Time clock	1	
* Hand held price marker		
*Sign making machine	1	
*Paper storage cabinet on casters or built-on storage for large posters and advertisements	1	
186		



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### MARKETING EDUCATION Supply List

Advertising Design & Sales Promotion; Advertising & Sales Promotion; Business Management; Fashion Merchandising; Fashion Merchandising & Management; Hotel/Motel Management; Marketing; Marketing & Merchandising; Principles of Business; Sales Fundamentals; Small Business; Entrepreneurship; Tourism Marketing

	Sugges	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Student scissors	2 doz.		
Magic markers	2 doz.		
Colored pencils	2 doz.		
Replacement bulbs for equipment	As needed		
Rulers	2 doz. 12"		
Software (see course gul, es for specifics)			
Diskette file Diskettes Printer Paper tray * Seasonal display kits	1 As needed 1 1 per season		
* Display merchandice	Set per mannequin Set per display units		
*Sign press replacement supply kit	1 per year		
* Paint brushes			
* Video cassettes	10	1:1	
* Filin for camera	10 rolls/ 24 slides 10 rolls/ 24 pri ts		
* Foam core board	15 sheets (3' x 4')		
*3 ring hole punch	$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$		
* Paper cutter	1		
Approximately \$10 per student is needed to purchase consumable items such as file folders & labels, tempra palit, construction paper, computer supplies time cards, cash register tape, duplicating masters, duplicating paper, glue, tape, pricing tickets, poster board, transparency film.			
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\*Optional

#### PRINCIPLES OF TECHNOLOGY

The list of the minimum equipment and supplies needed for conducting an effective Principles of Technology course is provided for each level of instruction. It is emphasized that this list contains minimum requirements. Non-essential equipment and supplies that would enhance the quality of instruction are denoted by an asterisk.

For additional information and/or assistance contact the Principles of Technology consultant, Division of Vocational Education.



### PRINCIPLES OF TECHNOLOGY Equipment List

### Principles of Technology I & II

Equipment	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Etudent
Heavy Duty Support Stand ½" galvanized pipe, 6' tall x 36" wide, with force beam		1:4
S, ring Holder Jig – heavy duty ar-ylic, includes dowel rod and heavy duty spring rated 5 lbs. per one inch extension: maximum 15 lbs.		1:4
U-Tube Manometer w/dye		<u>1</u> :4
Manual Vacuum/Pressure Pump		1:4
Air Chamber Assembly – constructed with schedule 40 PVC with industrial grade fittings and tubing barbs		1:1
Accumulator 14" I.D. clear tubing w/14" ends and 4" male pipe connection		1:4
Analog Meter with Universal Leads	}	1:4
Digital Multimeter Hot Plate	[	1:4
		1:4
Support Stand Set Up – to include the following: 2 Bases, 1 Clamp Base, 2 thread rods ½ x 36", 1 threaded rod ½ x 24", 2 right angle clamps, 1		1:4
adjustable angle clamp, 4 unthreaded 10ds ½" x 24" 1 three ninger clamp		
Thermocouple Set Aspirator Bottle	1 1	
Flow Indicator	1 1	
Thermal Bar	1 1	
Winch Assembly	1	1.4
Large Pneumatic Cylinder		1:4
Water Pump	i i	1:4 1:4
Power Supply, AC/TC	Į	1:4
, Electric Motor Assembly	1	1:4
1/16 H.P., 12 VDC 8 amp motor, 3/8" output shaft, stand made of 3/4" plywood		1.4
Solenoid Assembly - solenoid w/2 binding posts and prewired on heavy	1	1:4
duty acrylic st	]	211
Conveyer Beit Assembly - includes, 3/4" Formica covered plywood		1:4
COLUMN TRUCTION		
Triple Beam Balance	3	
Stroboscope	1	1:4
Water Channel Assembly	] }	1:4
Air Storage Tank		1:4
Anemometor Salar Call Paris		1:4
Solar Cell Panels		1:2
Flood Lamp Assembly with bulb		1:4
Photometer 183		1:4



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### PRINCIPLES OF TECHNOLOGY Equipment List

#### Principles of Technology 2 and II - continued

	Suggested Quantity	
Equipment	Per Lah/ Classroom	Per Student Ratio Item: Stydent
Parabolic Reflector Thermoelectric Generator Set Laser, He-Ne Miniature Flourescent Light Source with batteries Steam Engine AC Wattrieter Load Cell Assembly LVDT w/Accessory Rod Pressure Manifold Assembly Differential Pressure Cell Liquid Flow Or Assembly Bimetallic Su mbly Solid State Ter. ure Sensor HV Power Sup, Particle Radiation Demo Lazy Susan Optics Table Color Filter Set Lens Set - to include positive long FL, positive short FL, negative, cylindrical Fiber Optics Set VHS Videocassette Player Television Set, color Mobile TV Cart Laboratory Work Stations Air Pressure Regulator - regulator mounted to heavy duty acrylic stand Collection Column Apparatus Orifice Set Up - includes tubing, 3 teflon tees, clamps, and orifice assembly Oscilloscope - 20 MHZ, Dual Trace Function Generator - 2 MHZ; Sine, Square, Triangle Dewar Flask Heat Transfer Assembly Large and Small Friction Plate Air Flow Assembly - Plexiglass tube 24" x 2" Air Source Shop Vacuum with Hose Thermal Pipe Assembly Flow Shroud Slant Tube Manometer		1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4
Chimney Assembly Spring Test Apparatus – includes spring; completely unitized for easy inventory control and measurements	1	1:4



### PRINCIPLES OF TECH IOLOGY Equipment List

#### Principles of Technology I and II - continued

Equipment	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Flywheel Apparatus – heavy cast 8" diameter, flywheel, 5/8" bearing and shaft; includes friction assembly Air Motor with Stirring Attachment Hydraulic Flrw and Shock Assembly Strip Chart Recorder Rotameter Pipe Assembly Kilowatt/Hour Assembly Motor/Generator Set Come-A-Long Winch Pipe-Vise Assembly Spur Gears with Shaft Gear Train Assembly Hydraulic Jack with 5000 lb. pressure gauge Pressure Stage Small Pneumatic Cylinder – includes barbs Transformer Assembly and magnet wire Impulse Measuring Assembly Moment of Interia Fluid Momentum Assembly Mechanical Shock-Assembly Vibration Transducer with BNC cables and battery pack Speaker and Audio Transformer Resonance Tube Wind Generator Assembly	1	1:4 1:4 1:4 1:8 1:8 1:8 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4
15.1		



### PRINCIPLES OF TECHNOLOGY Supply List

### Principles of Technology I and II

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Lem: Student
Spring Balance - 0-25 lbs.	12	
Container – 1 gal. w/lid		1:4
Chain & Cord	i	1:4
Key Chain Ring	\$	1:4
Ruler, 12 pk.	:	ļ
Protractor	ł	1:4
Caliper, Vernier		1:4
Caliper, Bow	1	1:4
Large Weight Hanger		1:4
Large Slotted Weight Set - 1-5 Kg., 2-1 Kg., and 1-0.5 Kg.		1:4
C-Clamps – two small one large	12	
Hydrometer, scaled		1:4
Hydrometer, pocket		1:1
Beaker, 600 M1		1:1
Tubing - 2-4 ft., Sections of ¼", 2-4 ft., Sections of ½",	1	1:4
1-3 ft., Section of 3/8"	ļ	Ì
Pressure Gauge - Compound type		1:2
Battery, Dry cell 6-volt	12	
Battery, Transistor		1:4
Batter 1, Wet Cell	1	
Switch, SPST		1:2
Miniature Lamp Bases		1:2
Miniature Lamps		1:2
Scaled Thermometer		1:2
Blank Thermometer		1:2
Thermometer Clamp	1	
Suction Cups	1	
Socket Fixture	1	
Torque Wrench	1	
Thermal Crayon - 69, 83, 101 degrees	1	
Paraffin	1	
Insulator Squares	12	
Single Sheave Pulley		1:2
Double Sheave Pulley		1:2
Triple Tandem Pulley		1:4
Stepped Pulley w/axle	1	1:4
Single Sheave Pulley Heavy Duty	ļ	1:4
Pulley Cord	1	1:4
Spring Balance Set	ļ.	1:4
Monofilament 192		1:4



# PRINCIPLES OF TECHNOLOGY Supply List

### Principles of Technology I and II - continued

	Sugge	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Small Capacity Slotted Weighs Weight Hanger - 50g Meter Stick Weight Stage Hoses, for water pump Beaker, 1000 M1 Large Capacity Containers Stopwatch Switch, SPST, pushbotton Water Bath Tubing Clamps – four stainless and one stepped Switch, DPDT, knife Containers – 3-1 lb. cans; 2-3 lb. cans Toy Car w/batteries Duct Tape Valves Garden Hose Set Restrictor Plates Filter Sections Solderless Breadboard Fixel Resistor Assortment Wire Segments Funnel, 12 pk Weighted Blocks Resistance Board Specific Heat Sample Kit Tongs Styrofoam Board Capacitor Pipe Tees with Taps Microphone Capacitor Set Thermistor PRT Spectrum Tube, Helium Spectrum Tube, Hydrogen Spectrum Tube, Neron Spectrum Tube, Neroury Spectrum Tube, Nitrogen Student Spectroscope		1:4 1:2 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4	





#### TRADE & INDUSTRIAL EDUCATION

The following equipment and supplies lists indicate the minimum required to teach effectively a Trade & Industrial Education course. A total skill development curriculum requires that specific equipment and supplies be available which reflect course competencies utilized in guiding the learner through the process of skill mastery. Thi. allows the student the development in cognitive and affective areas as well as basic psychomotor within the Trade and Industrial Education courses.

The following equipment and supplies lists will help in planning your Trade and Industrial Education courses. The instructor may have specific needs not reflected in these listings due to specific employment needs of a geographic region.

Equipment and supplies list for the following programs in Trade and Industrial Education.

#### CONSTRUCTION

Masonry Carpentry Electrical Trades Mechanical Systems Technology

#### TRANSPORTATION

Auto Body Repair Automotive Technology

#### **MANUFACTURING**

Furniture/Cabinetmaking
Electronics
Textile
Welding
Industrial Maintenance
Metals Manufacturing Technology

#### **COMMUNICATION**

Technical Drafting Graphics & Industrial Communications

#### **PUBLIC & PRIVATE SERVICES**

Industrial Cooperative Training Cosmetology

Optional equipment and supplies are denoted by an asterisk.



18.

#### Auto Body Repair

			ested Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Anvil, Blacksmith Files, Set Handles, File Set Hoist, Winch, Lift-Pull Gas Welding and Cutting Outfit Truck, Cylinder, Welding Welder, Electric Arc, AC Bench, Gas and Arc Welding Wrench, Impact, Pneumatic, ½" Square Drive Wrench, Impact, Pneumatic, ½" Square Drive Wrench, Impact, Pneumatic, ½" Square Drive Power Chisel, Pneumatic, Set, Accessories Sander, Right Angle, Electric Polisher, Right Angle, Electric Buffer, Right Angle, Pneumatic Sander, Orbital-Action, Pneumatic Sander, Orbital-Action, Pneumatic Sander/Filer, Straight Line Trimmer, Abrasive Disc Shaker, Paint, Two-Can Masker, Stand, Portable Respirator, Paint Spray Paint Spray, Gun, Standard Duty Paint Spray Gun, Touch-up Regulator, Air Paint Spray Booth, Automotive Air Compressor, Air Cooled Cabinet, Paint Storage Cabinet, Drum Storage, Vertical Cabinet, Sterilizer, Safety Glasses Safety Goggles		1 1 1 2 1 1 1 1 2 2 2 4 4 4 1 1 1 2 8 3 1 6 1 1 1 1	1:1
	195		



### TRADE AND INDUSTRIAL EDUCATION Supply List

#### Auto Body Repair

	Suggest	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Clamp, Sheet Metal Tape, Steel, Measuring, 10' Blocks, Rubber, Sanding Bar, Wrecking, 48" Mallet, Rubber, 20 oz. Snips, Sheet Metal Brush, Wire Knife, Windshield, Hot Hammer, Sledge 12 lb. Sander/Grinder, Air 5" Remover, Window and Door Handle Aligner, Door Hammer, Sledge 5 lb. Shears, Sheet Metal, Air Sander, Hand, Filer Tool, Windshield (Ford) Tool, Windshield (GM) Reels, Retractable, Electric Clamp, Welding Gloves, Welding Helmet, Welding Googles, Welding Blow Gun, Air Air Hose Assembly, Oil Resistant Hose Connectors, Quick Detachable Valve, Adjusting, Air Flow Approximately \$15 per student is needed to purchase consumable items such as: sandpaper, thinner, bondo, etc.	6 2 10 2 4 6 6 2 1 4 2 2 1 2 8 2 2 4 8 4 4 4 4 4 8 2 8	
190		



### Automotive Service Technology

	Sugge	sted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Air Conditioner Service Center Analyzer, Engine (Diagnostic-Computer Capability) Anvil, Blacksmith & Stand Balancer, Wheel, Electronic Balancer, Wheel, Spin On-Car Bench, Work Bleeder, Hydraulic Brakes Blow Gun, Rubber Tip (OSHA Approved) Brake Spoon Brake Spring Installer Cabinet, Sterilized, Safety Glasses Cabinet, Storage, Flammable Liquids Cabinet, Storage, Flammable Liquids Cabinet, Valve Refacer Cables, Battery Booster Calipers, Dial Can, Safety, Flammable Liquids Carrier, Battery Chisel, Air Operated Chisels, Cold (5 in set) Clamps, Standard "C" Clamp, Welding Cleaner, Piston Groove Cleaner, Tester, Spark Plug Cleaner, Steam Cleaner, Vacuum Compressor, Valve Spring Compressor, Valve Compressor Compressor Compressor Compresso	1 1 1 1 1 8 1 4 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



Equipment		Sugges	ted Quantity
		Per Lab/ Classroom	Per Student Ratio Item: Student
Drill, Bits, Sets Drill, Electric, 3/8" Drill, Electric 1/2" Drill, Press, Floor Type 15" Drivers, Bushing, Cam Drivers, Nut (7 in set) Extractors, Screw Files, (8 to set) Filler, Radiator, 3 gallon Gauge, Belt Tension Gauge, Brake Shoe/Drum Caliper Gauge, Brake Shoe/Drum Caliper Gauge, Brake Rotor Gauge, Tire Pressure Gauge, Tire Pressure Gauge, Vacuum/Pressure Grinder, Brake Drum Grinder, "Safe Swirl", Disc Rotor Grinder, Pedestal 8" Gun, Grease, Hand Operated Gun, Soldering Hammers, Ball Peen (6 to set) Handle, File (10 to set) Helmet, Welding Hydrometer Jack, Bumper, Air Operated Jack, Hydraulic, Floor, 2 ton Jack, Hydraulic, Floor, 4 ton Jack, Transmission, Hydraulic Kit, Tubing Cutting & Flaring Letters, Steel (28 µcs.) Lift, Hydraulic Light, Tinning, Inductive Pickup Lubrigun, Chassis, Air Operated Micrometers, Outside (4 in set)	1 G ?	2 2 1 1 2 1 2 1 1 2 1 1 1 1 1 2 1 1 1 1	
	193		



	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Stand, Small Engine Stool, Mechanic's Work Tap & Die Sets, Standard & Metric Tester, Armature Tester, Compression Tester, Continuity Tester, Cooling System Tester, Distributor Tester, Headlight Portable (adjuster/AIMER) Tester, Radiator Pressure Tester, Starting and Charging Systems, Heavy Duty, Portable Tester, Tach./Dwell Meter Tester, Tach./Dwell Meter Tester, Tach./Dwell Meter Tester, Volt-Ampere Tool Chest, Top, 6 Drawer Minimum Tool, Drag Link & Shock Tire Mounting Machine Transmission Holding Fixtures Transmission Special Tool Sets Truck, Cylinder Welding Truck, Hand Vacuum Collection System, Brakes, Asbestos Valve, Surface Grinder Vice, Machinist 5" Voltmeter, Electronic, Digital Washer, Parts Welder, Arc AC/DC, 250 Amp Welder, Oxy-Acetylene Wheel Alignment Turntables	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



Equipment		gested Quantity
		Per Student Ratio Item: Student
Mirror, Inspection Numbers, Steel (9 pcs.) Oiler, Pump Packer, Wheel Bearing Pan, Drain, Mobile Pliers, Brake Spring 7½" Long Pliers, Snap Ring Pliers, Snap Ring Pliers, Wheel Weight Press, Arbor, Hand Hydraulic, 25 ton Pry Bar, Pitman Arm Puller, Battery Terminal Clamp Puller, Disc Brake Piston Puller, Cata 3 Point Puller, Sets, Assorted Puller, Sets, Assorted Puller, Sets, Assorted Puller Set, Gear, Engine Pump, Rotary Hand Punch Sets, (5 in set) Reamer, Cylinder Ridge Refacer, Valve Deluxe Series Sander, Disc, Portable, Electric Screw Driver Set, Clutch Head, 3/16" to 3/8" Screwdrivers, Phillips (10 in set) Screwdrivers, Standard (10 in set) Screwdrivers, Standard (10 in set) Sockets, Deep Well 1/2" Drive Set Socket Sets, 1/4" Drive, Metric Socket Sets, 1/4" Drive, Standard Socket Sets, 1/2" Drive, Standard Socket Sets, 1/2" Drive, Standard Spark Plug Wire, Remover, Insulated Spreader, Clamp, Battery Spreader, Piston Ring Stand, Axle, Safety, 2 ton Stand, Engine Test Stand, Engine, Universal	2 1 4 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	





Equipment	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Studen	
Wrench Sets, Combination, Short (5/16" - 3/4") Wrenches, Ignition Standard and Metric (14 to set) Wrench, Impact Electric Wrenches, Flare Nut, (3 to set) Wrench, Oil Filter 3/8" Drive Wrench, Torque 1/4" Drive Wrench, Torque 3/8" Drive Wrench, Torque 1/2" Drive Wrench, Set, Boxed End, 3/8" - 1½" Wrench Set, Combination, Metric	2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		



### TRADE AND INDUSTRIAL EDUCATION Supply List

### Automotive Service Technology

	Suggested Quantity	
Supplies	Fer Lab/ Classroom	Per Student Ratio Item: Student
Bar, Pinch & Lining 16" Bar, Wrecking 24" Brush, Carbon Removing Brush, Parts Cleaning Brush, Wire Cord, Extension Cover, Fender Gauges, Spark Plug Gap Gauge, Thickness Glasses, Safety Goggles, Safety Goggles, Safety Hacksaw, Adjustable Hammer, Chipping Handshield, Welding Hone, Cylinder, Small Hose, Water 5/8" (Garden) Knife, Putty Light, Extension Mallet, Rubber 20 oz. Pan, Drain, 18 qt. Pliers, Combination 6" Pliens, Hose Clamp Piters, Locking Grip Piers, Needle Nose 5" Piers, Side Cutting 7" Pliers, Side Cutting 7" Pliers, Sile Cutting 7" Scraper, Carbon Shield, Face, Plastic Snips, Duckbill Spout, Oil Square, Combination 12" Starter, Screw Switch, Remote Starter Taps, Spark Plug Tape, Steel Rule 10" Terminal Cleaners, Battery	1 1 1 4 10 4 6 6 4 4 4 1 1 1 1 1 1 6 6 1 2 2 2 2 2 2 2 2 2 2 2	1:1





## TRADE AND INDUSTRIAL EDUCATION Supply List



#### Carpentry

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Planer, Surface 18" Jointer, 8" Table Saw, 10" Rand Saw, 20" Radial Arm Saw, 12" Power Miter Box, 10" Shaper, Wood Drill Press, 15" Circular Saw, Portable Router, Portable ent Sander, Portable Belt Sander, Portable Belt Sander, Portable Finishing Jig Saw or Saber Saw, Portable Drill, 3/8" Variable Speed, Portable Drill, 1/2" Reversable, Portable Tool Grinder, 6" w/Stand Workbench, 4 Station, w/vises Cabinet, Metal Flame Proof Level, Transit, w/tripod Ladder, Step, 6" Ladder, Extension, 20' Scaffolding, Complete w/Frames, Braces, Planks) Wheel Barrow, (5 Cu. Ft.) Cabinet, Safety w/Glasses/Goggles Drill Bit Set, High Speed, 1/16"-1/2" Drill Bit Set, Speed Bore, 1/4"-1" Bit Set, Auger, 1/8"-1" Screwdriver Set, Standard Screwdriver Set, Phillips Wrench Set, Combination 3/8"-1" Socket Wrench Set, Allen Blade Set, Circular Saw Reciprocating Saw, Portable	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	î:8 1:8



### TRADE AND INDUSTRIAL EDUCATION Supply List

#### Carpentry

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Waste Can, Oily Hard Hats T-Square, Drywall Trowel, Drywall Finishing Knife, Putty, Drywall Finishing Mandrell, Drywall Retractor Saw, Drywall Hammer, Claw 16 oz. Level, 36" or 48" Level, 24" Level, Torpedo Square, Combination Rule, 6' Folding Tape, 25' Retractable Tape, 100' Saw, Hand, Rip Saw, Hand, Rip Saw, Compass Saw, Coping Avl, Scratch Chisel, 1/4" Chisel, 1/4" Chisel, 1/2" Chisel, 3/4" Plane, Block Plane, Jack Plane, Smooth Brace Shovel, Round Drywall Stirrer Post Hole Digger Pick, Axe Axe Maul, 8 lbs. Hatchet, Half Square, Rafter Snips, Aviator LH	1 2 1 1 1 1 1	1:1 1:4 1:4 1:4 1:4 1:4 1:4 1:2 1:8 1:4 1:4 1:8 1:8 1:8 1:8 1:8 1:8 1:8 1:8 1:8 1:8
Snips, Aviator RH	1	



### TRADE AND INDUSTRIAL EDUCATION Supply List

### Carpentry - continued

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Shears, Metal, Straight Block, Hand Sanding Rasp, Wood Bastard File, Half Round (10"-12") File, Flat Mill (10"-12") Bastard File, Round (8"-10") Extension Cord, Power 50' w/Ground Gauge, Marking (Single Beam) Knife, Putty, 1" Puller, Nail Bar, Wrecking Chalk Line Plumb Bob Trammel Points Nail Sets (1/32, 2/32, 3/32) Saw, Hack Pliers, Slip Joint Pliers, Arc Joint Pliers, Diagonal Cutting Clamps, Cabinet – 4' Clamps, Cabinet – 6' Clamps, Cod Screw Clamps, C Brush, Wire Broom 24" Brush, Bench T-Bevel End Cutting Nippers  Approximately \$15 per student is needed to purchase consumable items such as: nails, building materials, paper, etc.	1 1 1 1 1 1 4 2 4 4 1 4 2 1	1:4 1:8 1:4 1:8 1:8 1:8 1:8 1:4 1:4
	-	



### Cosmetology

		Sugges	ted Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Station, Styling Section, Shampoo Bowl, Shampoo Desk, Reception Desk Chair, Styling, Hydraulic Chair, Drying, with Hair Dryer Chair, Utility, Hydraulic Chair, General Purpose Table, Manicure Mannequin Mannequin, Afro System, Hair Spray System, Hair Shampoo Washer, Clothes, Automatic Dryer, Clothes, Automatic Roll-Tray Hot Comb Chair, Booster Receptacle, Waste Cabinet, Storage Microscope Ph analyzer, Electronic Trechogram, Digital Reflectrometer Stool, manicure	20.7	20 4 6 1 20 18 4 20 20 20 1 1 1 20 5 2 4 2 1 1 1 1 4	



### TRADE AND INDUSTRIAL EDUCATION Supply List

### Cosmetology

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Dryer, Styling, Hand Iron, Curling Clipper, Hair, Electric Vibrator, Hand, Electric Sanitizer, Wet & Dry Comb, Pressing Heater, Iron, Electric Jar, Sanitizer, 32 oz. Jar, Sanitizer, 4-8 oz. Mirror, Hand, Filigree Cap, Heat Cap, Frosting Block, Wig, Work Bowl, Manicuring, Finger Kit, Manicure, Professional Towels Gloves, Rubber Timer, Long Ring Spatula Bottle, Applicator Brush, Wig, Steel Bristles Brush, Haif Round (or semi flare or vent) Brush, Ball Tip Bristles Comb, Flay Back Styling Cape, Shampoo Cape, Unisex Shampoo Cape, Unisex Shampoo Capes, Comb-out Cups, Drip Rod, Cold Wave Kit, Student  Approximately \$15 per student is needed to purchase consumable items such as: Shampoo, Rinses, Perms, Paper ends, etc.	10 10 6 4 1 10 10 20 4 20 4 6 10 4 144 1 1 4 12 12 12 12 120 120 120 10 Gr.	
203		



#### Electical Trades

	Suggested Quantity		
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student
Workbench, 4 Station Electricai Cabinet w/Safety Glasses/Goggles * Trainer/Experimenter, Electrical Test * Power Supply AC/DC Volt/Ohm Meter Amp i: r (Inductance) Amp Meter (In-Line) Meter, Continuity Drill, Variable Speed Portable, 3/8' Drill, Reversable Portable, 1/2" Ladder, Step 6' (Type I-Fiberglass) Ladder, Extension 16' (Type I-Fiberglass) Pipe Treader w/Handle (1/2", 3/4", 1", 1/4", 1½") Pipe Treader, adjustable (1"-2½") Pipe Vise w/Stand Knockout Set, Hydraulic (1/2"-2") Cutter, Pipe (1/8"-2") Reamer, Pipe, Ratchet * Pipe Treader, Power Complete (1/2"-2") Bits, Spur, Set (7/8"-2") 1/2" Shank Chisel, Wood, Set (1/4"-1") Drill Bit Set, High Speed, (1/16"-1/2") Drill Bit Set, Auger, (1/4"-1") Screwdriver Set, Standard Screwdriver Set, Standard Screwdriver Set, Phillips Wrench Set, Combination (3/8"-1") Wrench Set, Hex Chisel Set, Cold		4 1 1:2 1 1 1 1 1 1 1 1 1 1 1 1	1:2 1:2 1:4
	<b>2</b> 63		,



### TRADE AND INDUSTRIAL EDUCATION Supply List

#### **Electrical Trades**

		Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Waste Can, Oily Hard Hats Hammer, Claw, 16 oz. Level, 24" Level, Torpedo Square, Combination Rule, 6' Folding (or retractable tape) Tape, 25' Retractable Tape, 100' Saw, Compass Saw, Keyhole Awl, Scratch Brace, Hand Shovel, Round Maul, 8 lbs. Saips, Aviator, LH Snips, Aviator, RH Shears, Metal, Straight File, Flat Mill (10"-12") each Extension Cord, Power 50' w/Ground Saw, Hack Pliers, Slip Joint Pliers, Arc Pliers, Diagonal Cutting, 5" Pliers, Long Nose Side Cutting, 6" Screwdriver, Standard 5/16" x 6" Screwdriver, Standard 1/4" x 4" Screwdriver, Phillips, #2 Wire Stripper, 4" Punch, Center Chisel, Cold 11" x 12" Torch, Propane  Approximately \$15 per student is needed to purchase consumable items such as: wire, connectors, electrical boxes, etc.	1 1 1 4 2 4 2 1 1 1 1 1 2	1:1 1:2 1:4 1:8	
210			



#### Electronics

			Sugges	ted Quantity
Equipment		Per Lab/ Classroom	Per Student Ratio Item: Student	
Work/Test Bench Oscilloscopes Power Supply, Variable Signal Generators Digital Multimeter Analog Meter Zizeter Probe, High Voltage Logic Probe AC/DC Fundamentals Trainer RF Communications Trainer AF Communications Trainer Digital Techniques Trainer Microprocessor Trainer Computer Cabinet, Safety Glasses Storage Soldering Stations, or Irons Electric Drill - %" Fire Extinguisher Inter Active Video System (Optional)		$\mathbf{O}$ : $1$		1:2 1:3 1:3 1:3 1:4 1:4 1:3 1:3 1:3 1:4 1:4
		211		



## TRADE AND INDUSTRIAL EDUCATION Supply List

#### **Electronics**

		Suggested Quantity	
Supply Item	Per Lab/ Classroom	Per Student Ratio Item: Student	
Safety Glasses Solder, 1 lb. Roll Braids, Desoldering Desoldering Tool IC Tool Set Alcohol, Bottles Flux, Bottles Components, Assorted Types Connectors, Solderless Assorted Types Syray, Freeze Spray, Tuner Strips, Terminal Wire, Rolls (Assorted Gauges) Tape, Electrical Batteries, Assorted Sizes Magnets Drill Bits-Assorted Nuts Driver Adjustable Wrenches Allen Wrenches Niagonal Cutters Needle Nose Pliers Hacksaw Wire Strippers Screwdriver (Assorted) First Aid Kit  Approximately \$35 per student is needed to purchase consumable items such as: components, batteries, etc.	10 20 5 3 5 5 40 4 10 1 set 4 sets 4 sets 1 4 sets	1:1 1:2 1:4 1:1 1:1 1:2 1:4 1:4 1:2	
N J. N			



#### **Graphics**

		T
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Studen
Vertical Camera w/integrator Halftone Computer Temp. Control Sink Enlarger (black and white) Enlarger (color) Timer (Digital) Timer (mechanical) Lab 60 sec. Timer (mechanical) Lab 70 min. Typesetter & Processor Drawing Tables Waxer Light Tables (small) Light Tables (med.) Plate Burner (carbon arc) Plate Burner (lamps) Duplicator/Offset press Duplicator/Offset press Paper Cutter Collator Conposer Copier PMI Processor auto feed MCS Typesetter w/processor Computer Temperature Control Sink Densitometer Stools for Lab Cabinets, Storage Sink, Platemaking Duplicator w/Color Head Duplicator Press, 19 x 26 Folder, Right Angle (support larger press) Shade, Lens for Process Camera Frame, Contact Printing Vacuum Burner, Plate - 23 x 27 (support for larger press) Printer, Four Station Screen Booth, Cleaning w/Spray Gun for Screens	1	



### Graphics - continued

		Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Stretcher, Fabric Printer, Bottle Platemaker, Electrostatic Copier Machine, Shrink Wrap Wagon, Padding Feeder, Envelope Color Head, Offset Press Cabinet, Safety for Flammables Cabinet, Storage for Flat Materials Press, Padding Tunnel, Heat Folder, Table Top Cameras, 35MM Cameras, 2½ x 2½ Flash, Electronic Flash, Electronic (Stuido) 2 power paks surplus Cameras, View 4 x 5 (surplus) Camera (surplus) Tri-Pod	1 1 1 1 1 1 1 1 1 1 2 2 1 1		
214			



## TRADE AND INDUSTRIAL EDUCATION Supply List

### **Graphics**

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
T-Square Triangle Centering Rule Gauge, Line Knife Scales, Copy Guides, Sensitivity Marks, Register Copy Guide, Transparent Gopy Guide, Reflection Instruments, Layout Magnifiers Plates, Litho Approximately \$15 per student is needed to purchase consumable items such as: paper, ink, plates, etc.	10 10 10 5 5 5 2 2 10 5 10	
215		



### **Industrial Cooperative Training**

		Suggested Quantity	
Equipment	Equipment		Fer Student Ratio Item: Student
Table, All Purpose Cabinet, Storage (tote tray) Magazine Unit 10 Shelves Bookcase, 43 x 36 x 10 Telephone (private, convenient access) Five Drawer Legal Size File Cabinet, Lockable Carrel, Study, Double Side by Side Stationary Single-Faced Magazine Display Stand Calculator, Combination Display/Printer Book Rack, Wood, 19" Cabinet, Storage, 43 x 2-7 x 78 w/lock		2 1 1 1 2 1 1 1 1 1 1	
	216		



## TRADE AND INDUSTRIAL EDUCATION Supply List

### **Industrial Cooperative Training**

	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Studen
None:		
Approximately \$15 per student is needed to purchase consumable items such as: technical related material, etc.		
•		
25.7		



#### **Industrial Maintenance**

	Sugges	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student	
Cabinet, Safety Glasses Storage Electric Drill - 3/8" Bench Grinder Hand Grinder Electric Sander Work/Test Bench Digital Multimer Analog Meter Amprobe Circular Saw Saber Saw Air (Pneumatic) Hammer Soldering Statior. Arc Welder Oxyacetylene Welding & Cutting Outfits witl. Truck Parts Cleaning Tank Tap & Die Set 1/16" to 1" Tap Extractor Set Fire Extinguisher Impact Wrench Impact Screwdniver Beaker Bar Adjustable and "T" Handle Top Wrench Hacksaw (power) Vennier Caliper Caliper Rule Circuit Tester Micrometer Lever Type Pressure Grease Gun "T" Handle Pressure Lube Gun Small Hydraulic System (to include basic elements of a typical hydraulic system Small Pneumatic System (to include basic elements of a typical pneumatic system) Tube Bender	1 1 1 2 2 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1	1:2 1:4 1:4 1:1	
218			



#### **Industrial Maintenance**

Sup <sub>p</sub> :ses	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Safety Glasses First Aid Kit Hacksaw Screwdriver - Assorted (slotted, phillips, torx) Wire Strippers Drill Bits - Assorted (courtersink, hole saw, masonry bit, rotary file) Files - Assorted (flat, square, triangular, half-round, round) Hammer, Ball Peen Hammer, Sledge Hammer, Chipping Hammer, Plastic Flashlight, Safety, 2 Cell Pliers - Assorted (combination, channel locks, vise grips, diagonal cutters, needle nose) Clamps (Assortment of Sizes)  Scribes Combination Square Wrenches - Assorted (open end, box end, combination, socket, adjustable, pipe allen torque) Chisels - Assorted (cold, cape, round, and diamond) Snips (straight, aviation) Steel Measuring Tape, Metric and Zig-Zag Rule Supply of Lubricants Assortment of Belts Assortment of Chain Drives Refrigerants Solder, Wick Solder, 1 lb. rolls Try, Flat, Combination Square Electrical Tape Punches - Assorted (center, prick, aligning drift, pin) Impact Screwdriver Electrical Tord and Plugs Power Switches (assortment) Power Tool accessories (cut off wheels, abrasive discs, saw blades, Sable saw blades)	1 1 4 sets 4 1 set 2 sets 2 2 2 2 2 2 4 sets 4 2 4 sets 4 5 rolls 10 10 10 1 2 2	1:1
& ±. J		000-00-0



#### Industrial Maintenance - continued

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Thread Pitch Gauge Selection of bolts, screws, set screws, washers, heli-coils, expansion pins, studs, wing nuts, turnbuckles, casket nuts Plastic locking material Builders Level Plumb Bob Pressure Gauges (hydraulic and Pneumatic Arc Welding Supplies Welding Gloves Flint Lighter Welding Goggles Wire Brush Wire Gauge Flaring Tool Reamer Tube Cutter Thermometer AC High Pressure and Compound Gauge  Approximately \$25 per student is needed to purchase consumable items such as: metal, fluids and wire, etc.	6 2 2 2 6 6 4 4 4 4 4 1:6	1:6 1:6 1:1
<b>2</b> 20		



#### Masonry

		Sugges	ted Quantity
Equipment	Equipment		Per Student Ratio Item: Student
Mortar Box, Metal 8.4 Cu. Ft. Wheelbarrow Circular Saw, Masonry 14" Cabinet, w/Safety Glasses/Goggles *Trowel, Power Finishing Level, Transit w/Tripod & Story Pole Mixer, Mortar Pans, Mortar, Metal Circular Saw, Portable (Woodcutting) Scaffolding (complete w/2 Frames, Braces, & Planks) Corner Poles Magnesium Float, Bull, 48" Drill, Portable, 3/8" Drill, Portable, 1/2" Tongs, Brick Screwdriver, Set, Giandard Screwedriver, Set, Candard Screwedriver, Set, Phillips Wrench Set, Combination (3/8"-7/8") Brick/Block Cart	2:	2 4 1 1 1 1 4 4 1 1 1 4	



#### Masonry

	Sugges	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student	
Level, 48" Trowel, Brick Trowel, Finishing, (Cement) Rule, 6' Mason Hammer, Brick Shovel, Round Shovel, Flat Pick Axe Half Hatchet Maul Hoe, Mortar Broom (24") Handsaw, Crosscut Hammer, Claw 16 oz. Tape, 100' Square, Framing Chisel, Brick Shears, Metal, Straight File, Mill, 10" or 12" Bar, Wrecking Line, Chalk Plumb Bob Piiers, Slip Joint Clamps, C (4") Brush, Hand Jointer, Mason's Brush, Acid Rubber Gloves (Chemical) 100' - 230V Extension Cord Face Shield Hard Hat  Approximately \$15 per student is needed to purchase consumable items such as: mortar, sand, flue tiles, etc.	1 1 2 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 6 4 4 4 1 2	1:1 1:1 1:4 1:1 1:4 1:8	
222			



### Mechanical Systems Technology (HVAC and Plumbing)

	Suggested Quantity	
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Work Tables, 4 Station w/lockers Vise, Bench, Utility Cabinet w/Safety Glasses/Goggles Drill, Variable Speed Portable, 3/8" Drill, Reversable Portable, 1/2" Bin, Parts Tap & Die Set Pump, Vacuum Gauges, Refrigeration Testing Detector, Electronic Leak Detector, Propane Leak Meter, Volt/Ohm Meter, Amp (inductance) Oxyacetylene Outfit (Less Tank) Prestolite Outfit Wrench Set, 3/8" Socket, (7/16" - 1") *Thermometer, Electric Recording Cylinder, Charging Bench, Sheet Metal w/Stakes Bench, Sheet Metal Brake Shear, Electrical, Portable - Sheet Metal Ladder, Step 6' Screwdriver, (Set), Standard Screwdriver, (Set), Phillips * Grinder, Bench, 6" * Press, Drill, 15" Band Saw, Portable Metal Cutting Treader, Pipe, w/Handle & Dies, 1/2" - 2" Cutter, Pipe, 1/4" - 2" Cutter, Pipe, 2" - 4" Reamer, Pipe Vise, Pipe w/stand Gas, Propane Torch (Set) * Outfit, Lead Melting w/Propane Tank Copper Tubing Cutters and Benders (Set) Spur Bits, Self-Feed (Set) Saw, Bayonet (Reciprocating)	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



\*Optional

#### Mechanical Systems Technology (HVAC and Plumbing) - continued

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Chisel, Wood (Set 1/4", 1/2", 3/4", 1") Chisel, Cold (Set) Bits, High Speed Metal, 1/15'-1/2" (Set) Bits, Spur, 1/2" Shank, 1"-3" (Set) Wrench (Set), Combination (3/8"-1") Bender (Set), Tubing, Flex Flaring Too: (Set)		
224		



### Mechanical Systems Technology (HVAC and Plumbing)

2,000 2 contrology (11,110 and 1 tumbing)	<del></del>	Suggested Quantity	
Supplies	Per Lab/ Classroom	Per Student	
Waste Can, Oily Wrenches Pipe, (12", 14", 18", - one each) Hammer, Claw 16 oz. Hammer, Ball Pein 12 oz. Hammer, Ball Pein 20 oz. Level, Torpedo Level, 24" Square Combination Rule, 6' Folding Tape, 25' Retractable Saw, Keyhole Saw Compass Awl, Scratch Chisel, Wood 1/4", 1/2", 3/4", 1" Bits, High Speed Metal, 1/16" - 1/2" Shovel, Round Square, Framing Snips, Aviator LH Snips, Aviator RH Shears, Metal, Straight Files, Mill, Flat, (10", 12") 2 each Files, Round, (8", 10") 2 each Power Extension Cord, 50' w/ground Knife, Putty, 1" Bar, Wrecking Saw, Hack Piiers, Slip Joint Piiers, Arc Joint Pliers, Diagonal Cutting Piiers, Linesman Clamps, C, 10" Brush, Wire Broom, 24" Brush, Bench Plumb Bob Bender Set, Tubing, Flex Cutter, Bolt 24"	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 4 4 2 2 1 8 1 1 1 4 4 4 1 1 1 1 4 4 4 8 1 1 1 1		
225			



#### Mechanical Systems Technology (HVAC and Plumbing) - continued

	Sugges	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Cutter, Tubing Ladder, Step, 6' Wrench, Chain	8 1 1	
Approximately \$15 per student is needed to purchase consumable items such as: sandpaper, solder, flux, cooper tubing, etc.		
220		



#### Metals Manufacturing Technology

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Milling Machine, Vertical Milling Machine, Comb. Horizontal-Vertical Milling Machine, Horizontal-Universal Drill Press, 20" Variable Speed, Power Feed Drill Press, 15", Variable Speed 3/8" Portable Electric Drill 1/2" Heavy Duty Portable Drill 9" Portable Hand Grinder Bandsaw Contour Type, 20" Metal Cutting Bandsaw, Metal Cutoff w/Coolant Lathe, Metalcutting 13" Lathe, Metalcutting 15" Grinder, Surface Vernier Caliper Foundry Furnace, #10 Crucible, Electrical or Gas Fired Acetylene Welding Set w/Truck Inside Micrometer Micrometer Depth Gauge Gage Blocks Bench, General Machinist w/4 Vises Bench, Layout Tap and Die Set Level Protractor Shaper, 7" Fire Extinguisher Cabinet, Safety Glasses Storage Dial Indicators Vernier Height Gages and Depth Gauge V-Blocks Surface Plate Telescoping Gage Parallels	2 2 1 1 1 1 1 1 1 4 4 1 6 6 1 1 2 sets 6 1 1 1 4 2 2 2	
227		



#### Metals Manufacturing Technology

	Suggest	ted Quantity
Supplies	Per Lab/ Classroom	Per Student Ratio Item: Student
Reamers - Assortment Milling Cutters - Assortment Trist Drills - Assortment Lathe Bits - Assortment Center Drills Safety Glasses Hand Saw Blades Heat Treat Supplies Protective Clothing Scribes, Machine Scales (each) Machinist's Handbook Screw Pitch Gage Files (Assorted) Combination Sq. Set Center & Prick Punches C-Clamps Screwdriver (Assorted) Hacksaw First Aid Kit  Approximately \$25 per student is needed to purchase consumable items such as: metal, coolant and layout dye, etc.	3 6 4 sets 4 sets 6 6 2 sets 1	1:1 1:1 1:i
273		



#### **Technical Drafting**

Equipment		Sugges	ted Quantity
		Per Lab/ Classroom	Per Student Ratio Item: Student
Drafting Table Drafting Stool Instructor Desk (Drawing Table) Instructor Chair (Drawing Table) 42" Printer Printer Table Tracing Table Paper Cutter Filing Cabinet - letter size Four Shelf Unit Storage Cabinet Flat Filing Cabinet 4 Section of 5 Drawer Machine, Drafting, Chalkboard Machine, Drafting, 24" Parallel Bars Computer Assisted Drafting System (CAD)		20 20 1 1 1 1 1 1 2 1 10 10 4	
	229		



#### **Technical Drafting**

Supplies	Sugges	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student	
Cover, Drawing Board		1:1	
Caliper, Dial 12"	2		
Gauge, Vernier Height 10"	2		
Micrometers, Outside 0"-1"	2		
Micrometers, Outside 1"-2"	2 2 2 2 2 2 2 2 2		
Micrometers, Depth	2		
Micrometers, Inside 2"-12"	2		
Gauges, Telescoping	2		
Gauge, Small Hole	2		
Rules, Flexible Steel		1:4	
Calipers, Spring, Outside	2 2		
Calipers, Spring, Inside	2		
Gauge, Screw Pitch	1	1:4	
Protractor, Bevel	1	1:4	
Parallels, Adjustable	1		
Gauge, Radius	1 1		
Scales, Machine, 12", Decimal	10		
Scales, Machine, 18", Decimal	10		
Instrument Set		1:1	
Scale, Triangular, Architect's, 12"		1:1	
Scale, Triangular, Civil Engineer's 12"	5		
Scale, Triangular, Mechnical, 12"	10	:	
Scale, Triangular, Metric, 12"	10	1.1	
Device, Lettering	,	1:1	
Triangle, Adjustable, 10" Triangle, 30 v 60 Degree 10"	5	1.1	
Triangle, 30 x 60 Degree 10" Triange, 45 Degree, 8"	1	1:1 1:1	
Curve, Irregular, Style #15	1	1:1	
Shield, Erasing		1:1	
Template, Screw Threads	1	1:1	
Template, Machine & Capscrews	1	1:1	
Template, Giant Ellipse	4	1	
Template, Electrical	'	1:1	
Template, Housplan & Plumbing	10	•••	
Template, Ellipse	10		
Template, Circles, Decimal	10		
Template, Bolts & Nuts	10		
Holder, Lead		1:1	
Pointer, Lead		1:1	
23	ล [		



#### Technical Drafting - continued

Supplies	Suggested Quantity		
	Per Lab/ Classroom	Per Student Ratio Item: Student	
Compass, Beam Lettering Set, Scriber Type Leroy Guides, Standard Lettering Brush, Dusting Sharpenter, Wood Pencil, Drafter Shears, Trimming, 12" Chalkboard, Drawing Equipment Cleaner, Pen Pens, Technical Pens, Compassed Adapter Calculator, Slide Rule, Programmable  Approximately \$15 per student is needed to purchase consumable items such as: Lead, ink, paper, and reproduction chemicals.	4 3 1 2 2 1 1 5 5 2	1:1	
281			



#### **Textiles**

	Sugges	ted Quantity
Equipment	Per Lab/ Classroom	Per Student Ratio Item: Student
Sound Page System Player Yarn Reel (Testing) Sliver Reel (Testing) Shadow Board Reel Strength Tester 'yarn) Yarn Scales Filmstrip Projector Carding Machine Drawing Machine Spinning Machine Quilling Machine Winder Machine Loom (weaving) Loom (weaving) Knitting Machine Warp Stand Work Table		
232		



#### **Textiles**

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Beaker, Stainless Steel, Standard 1200 Ml. Beaker, Stainless Steel, Standard 1200 Ml. Combs, AFRO (To be used with Inkle Looms) Graduated Cylinder, 25 Ml. Graduated Cylinder, 500 Ml. Pick Glasses Pick Needles Reed Hooks Scissors Stirring Rods, Glass or Stainless Steel Thermometers, 0-220 F. Safety Glasses Approximately \$15 per student is needed to purchase consumable items such as: dye, yarn, etc.	4 4 20 1 1 20 20 5 10 5 2	1:1
~ € 0		



#### Welding

Equipment	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Single Station ARC Welding Booths SMAW Welder, AC/DC 225 AMPS, 30% Duty Cycle Mum. GTAW (Tig) Welder, w/Torch, Regulator and Accessories 8" Pedestal Grinder with Pedestal Portable Hand Grinder Industrial Quality 7" Steel Top Layout Table 4 x 6 Tap and Die Set 1/16" to 1" Mig GMAW Welding Unit/Wheel Portable Hand Grinder Industrial Quality 4" Flow Meters (Argon) Anvil w/Stand Oxyacetylene Welding & Cutting outfits w/Truck Vise, Swivel Base Machinist Pipe Cutter Drill, Electric, 3/8 Drill, Electric, 1/2 Vise, Pipe Drill Press, Motor & Stand 15" Shear, Sheet Metal, 16 Gauge Steel Cap, 36" Shear, Metal 6", 3/8" Capacity Saw, 16", Metal Cutoff (Abrasive) Torch, Track GMAW (Mig) Welder, w/Feeded, Gun, Re Fire Extinguisher Guided Bend Testing Machine Tensile Testing Machine Cabinet, Safety Glasses Storage	8 6 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	
284		



### Welding

Supplies	Suggested Quantity	
	Per Lab/ Classroom	Per Student Ratio Item: Student
Hoses, Acetylene (Set) (Part of oxyacetylene outfit) Lighter, Flint Welding Gloves Glasses, Safety Clothing, Protective Welding Tips Steel Wire Brush Helmet, Welding Hammer, Chipping Collet, Chuck (Part of Tig outfit) Stainless Steel Wire Brush Goggles, Welding Drill Rits - Assorted Hearing Protector Vise Grips 8" Pliers - 8" Slip Joint Hacksaw Files - Assorted Screwdriver - Assorted Tip Cleaners Cutting Tips C-Clamps Soapstone w/Holder Scibes, Steel Roles, Tape Measures (each) Fire Brick Combination & Steel Framing Sq. (each) Steel # and Letter Stencils First Aid Kit  Approximately \$30 per student iseeded to purchase consumable items such as: oxygen, acetylene, flux. etc.	10 16 16 16 16 10 10 2 4 sets 4 sets 6 10 12 6	1:1 1:1 1:1 1:1
200		



APPENDIX .

#### VOCATIONAL EDUCATION RESOURCES

Sec. 90. (a) The State Board of Education shall develop equipment standards for each vocational program level and shall assist local school administrative units in determining the adequacy of equipment for each vocational program available in each local school administrative unit.

Further, the State Board shall develop a plan to assure that minimum equipment standards for each program shall be met within total vocational resources - State, local and federal- available at the local level no later than June 30, 1936. The State Board shall consider all reasonable and prudent means to meet these minimum equipment standards and to insure a balanced vocational program for students in the public schools including setting aside a stated amount or percentage of available resources per program and seeking surplus property, donations, grants or permanent loans of equipment.



2:0