CTE Program Supplies Use of Funds

8	n Supplies Use of Funds
CTE Program	Typical Approved Use of Funds
7	High School
Family and Consumer Sciences	
Culinary Arts	Food for instructional labs and competition, dishes, flatware, towels, utensils, small appliances, single pots and pans, dish towels and disheloths, chef jackets, pants and hats, cleaning linens and uniforms, contracted annual floor cleaning and sealing service.
Fashion Technology and Design Services Interior Design Services	Sewing machine parts & cleaning, scissors, pins, marking pencils, small tools, fabric, thread, patterns, plotter ink and paper.
Nutrition and Food Science Principles of Food	Food for instructional labs and competition, dishes, flatware, towels, utensils, small appliances, single pots and pans, dish towels and dishcloths, aprons and cleaning supplies.
Health Sciences	
Patient Care Assisting (PCA) Dental Aide EMR	Plastic utensils, toothbrushes, toothpaste, diapers, bedding, disposable cups, small medical assistive devices, shaving cream, razors, probe covers, gloves, sanitizer, tissues. Gloves, cotton rolls, 2x2 gauze, alginate, buff stone, plaster, prophy cups, prophy paste, patient bibs, disposable mouth mirrors, mask. Sanitizer,
Industrial Education	
Advanced Manufacturing Technology Automotive Collision Technology Automotive Maintenance and Light Repair Outboard Marine Service Technology	Oil, antifreeze, filters, steering fluid, grease, gear lube, breaks and parts cleaner, fuel infector cleaner, lithium spray, lubricants, nuts, bolts, screws, washers, snap rings, connectors, replacement single tools, parts for trainers, safety items, 3-D Printer Filament.
Building Construction Technologies	Lumber, hardware, batteries, small parts, finishing materials, safety items, single tools and parts.
HVAC	Compressed air tanks and/or refills, hardware, batteries, small parts, finishing materials, safety items, single tools and parts.
Machining Technology	Consumable metals and machinable materials, lubricant, welding and soldering supplies, fasteners, machine blades and cutters, replacement tools, 3D printer supplies and filament, and safety items.
Television Production Technology	Mini DV videotapes, VHS tapes, DVDs, CDs, paper, batteries, printer cartridges, bulbs, sanitizers.
Technology Education	
Applied Engineering Technology Applied Robotics Drafting Engineering Pathways Maritime Technology Technical Design	Consumables to replace lumber, hardware, batteries, small parts, finishing materials, safety items, Co2 cartridges and car blanks, single tools and parts, 3-D printer filament. PVC Pipe & Pipe Cutters, Zip Ties, Solder and Soldering Iron, Measuring Tapes, Duct Tape.
Aviation Assembly & Fabrication	Oil, antifreeze, filters, steering fluid, grease, gear lube, breaks and parts cleaner, fuel infector cleaner, lithium spray, lubricants, nuts, bolts, screws, washers, snap rings, connectors, replacement single tools, parts for trainers, safety items.
	Middle School
Family and Consumer Sciences Careers in Fashion Design Fundamentals of Culinary Careers Exploring Family and Consumer Sciences Technology Education	Food for instructional labs and competition, dishes, flatware, towels, utensils, small appliances, single pots and pans, dish towels and dishcloths, scissors, pins, marking pencils, small single tools, fabric, thread, patterns and cleaning supplies.
Exploration of Communications Technology Exploration of Production Technology Exploring Technology Exploration of Engineering Technology Orientation to Career Technical Occupations and Career Planning	Consumables to replace lumber, hardware, batteries, small parts, finishing materials, safety items, Co2 cartridges, single tools and parts.