CALLAWAY HIGH SCHOOL Academy of Health Related Professions

Forensics and Health Science: This pathway will introduce students to forensics and health science. Students will explore forensics and health science through the lens of crime scene fundamentals and analysis, and the science of evidence.

-Dusting powders, aluminum and carbon black
-Cellphone tape
-Ninhydrin spray/solution
-Calcium chloride
-Dusting powders, aluminum and carbon black
-Potassium bromide
-Chromatography paper
-Chromatography paper
-Ethanol
-Ethanol
-Forensic CSI facial reconstruction kits
-Full CPR Manikin
-Iodine crystals

-25 glass rods -Goggles

Health Informatics/Applied Health: This pathway will introduce students to health informatics and applied health services. Students will explore health informatics and applied health careers through the lens of data information systems, information technology and billing and coding, health care services and medical assisting.

-Touch screen promethean boards

-3D Printers

Wellness/Nutrition: This pathway will introduce students to the science of fitness and nutrition. Students will explore wellness and nutrition through the lens of dietary science, science of exercise and weight management and health promotion and disease prevention.

-4 electronic balances -Auscultation Trainer -1st Responder First Aid Kit -Blood Pressure Cuffs -Smart Scope - David CPR Manikin

-Stethoscopes -Decubitus Wound Care Model

- Human Skeletons -Full CPR Manikin

CALLAWAY HIGH SCHOOL Academy of Business & Global Marketing

Entrepreneurship: This pathway will introduce students to proprietorship. Students will explore business ownership through the lens of business law, finance, marketing and accounting.

- -Bank/Credit Union on the school grounds
- -Software with banking spreadsheets
- -Marketing software

Legal Studies: In this pathway students will gain knowledge about the relationship between law and society. They will be introduced to a variety of legal concepts and doctrines and their meaning in history.

- -Courtroom setup
- -Law/legal library

Business & Marketing: This pathway will introduce students to entertainment marketing. Students will explore business and marketing through the lens of marketing and advertising, finance and accounting, economics, and intellectual property.

- -Headphones
- -Quicken software programs
- -Touchscreen promethean boards
- -20 desktop mac computer lab
- -Banner machine
- -Advertising software
- -3D printers

CALLAWAY HIGH SCHOOL

Academy of Architecture Construction & Interior Design

Architecture/Construction: This pathway will introduce students to the fields of architecture, design, construction and related disciplines. Students will explore architecture and construction through the lens of design, material science and architectural drafting.

-Miter saws	-Wood	-2x4s	-Plumbing supplies	-Carpet	
-Hammer	-20 Class set of tool kits	-Drafting tables	-Electrical Wiring	-Blue print samples	
-Drills	-Home repair kits	-Tiles, Hardwood	-Insulation Materials	-Blue printing machine	
-Plywood	-3D printers	-Sheet rock	-Paint supplies	-Sledge hammer	
-Cement	-Scrap wood	-Roofing materials	-Bricks and siding	•	

Structure Management: This pathway will introduce students to the management of structures and related issues. Students will explore project management tools, design and the science of engineering systems.

- -Drafting tables
- -Touchscreen promethean board
- -Landscape materials
- -Drafting supplies

Interior Design and Management: This pathway will introduce students to the science of interior design and management. Students will explore the principles of interior design, effective visual communication, architectural styles and management fundamentals.

-Fabric -20 Mac desktop computer lab -Painting supplies

-Sewing machines -3D printers
-Sewing machine tables -Drafting tables
20 class set of sewing kits (needle, thread etc ...) -Tiles, Hardwood

-Interior design software -Touchscreen promethean board

JIM HILL HIGH SCHOOL Academy of Health Science

Patient Care: This pathway will introduce students to the science of clinical services. Students will explore healthcare systems through the lens of diagnostic and clinical technologies.

Five In-touch critical beds Vital sign monitor An ambulance

Interactive mannequins (adult and Scales Two mobile home clinic trailers

children) Thermometers CPR kit

Stretchers Wireless temperature probe Examination gowns
Transport chairs Synthetic blood Blankets and pillows

Trauma and extremities products Spill kits Latex gloves

Vinyl hospital curtains Biohazard bags Instructional resources

Blood pressure monitors Wing added to 300 hall Stethoscopes An emergency room

Wheelchairs

Sports Medicine: This pathway will introduce students to the science of sports medicine and wellness. Students will explore through the lens of human body systems as they relate to sports performance, sports nutrition, sports psychology and other related disciplines.

Hot/cold therapy equipment

Bracer

Interactive mannequin

Nautilus nova
Cervical collar

First aid kits Normatech recovery system CPR kit

Athletic tape Splints Polar heart rate monitor

Shark tape cutter Iron-duck ultra view backboard Treadmill

Biohazard kit Achilles heel protections sleeve Instructional resources

Health and Diagnostic Services: This pathway will introduce students to healthcare support services. Students will explore health and diagnostic services through the lens of data management security, design of health information systems and maintenance of medical records.

One computer lab 3M chart flow software care planning software

health systems performance software

coding software

instructional resources

JIM HILL HIGH SCHOOL

Academy Name: Business and Technology

Design Communication: This pathway will introduce students to design communication. Students will explore digital technology through the lens of graphic, audio and visual communications.

Design software

Adobe Dreamweaver

3D printers

Two computer labs

Portable desktop drawing board

Binding and finishing machine

HP Scitex 950 FB UV printer

Instructional resources

Student work stations constructed

Laminating machines,

Entrepreneurship: This pathway will introduce students to proprietorship. Students will explore business ownership through the lens of business law, finance, marketing and accounting.

Instructional resources

LCD projector mounted from the ceiling

Four printers

Computer software

DECA membership

Guest speakers

Student workstations

MURRAH HIGH SCHOOL **Academy Of Sports Medicine And Wellness**

Exercise Science/Applied Healthcare: This pathway will introduce students to the science of sports medicine and wellness. Students will explore exercise science and applied healthcare through the lens of human body systems as they relate to sports performance, sports nutrition, sports psychology and other related disciplines.

CPR Dummy Kit Athletic Training Tables

Scales Heat/Ice Packs

Resistance Bands **Exercise Stability Balls** First Aid/CPR Booklets Medicine Ball Weights

Jump Ropes

Wellness/Nutrition Marketing and Management: This pathway will introduce students to the science of wellness and nutrition. Students will explore data wellness and nutrition through the lens of personal wellness, dietary science and health promotion and disease prevention.

Human Body Systems Models Towels

Medical Charts/Folders **Exercise Equipment** Mats

Muscle/Bone Demonstration Models

Expert Assistance for Instructional Support Skeleton

Health Technology: This pathway will introduce students to healthcare support services. Students will explore health technology through the lens of data management security, design of health information systems and maintenance of medical records.

Promethean Panels (2)

Smart TV

Accounting Software Program

Computers -30(Business)/30 Marketing

Laser Printers (2)

Podium

Sports Injury Kits

MURRAH HIGH SCHOOL Academy of Scientific Research

Biomedical/Genetic Research: This pathway will introduce students to healthcare support services. Students will explore biomedical and genetic research through the lens of human body systems, health science and research.

Skeleton

CPR Mannequins

Microscopes

Oral Thermometers & probe covers

Printer w/wireless attachment

Models of respiratory, endocrine, circulatory systems etc.)

Scale

Agricultural/Environmental Research: This pathway will introduce students to agricultural and environmental research.

Students will explore the science of agriculture through the lens environmental research and agricultural systems.

Stethoscopes, blood pressure kits (sphygmomanometer)

Biohazard container for needles

First Aid Kits

Clinic Curtains/Rods

Eye Chart

PDR (Physicians' Desk Reference)-2

Medical Dictionary

Lab Coats

Forensics: This pathway will introduce students to forensics. Students will explore forensics through the lens of the science of gathering and analyzing evidence, documenting facts, and conducting criminal examinations.

Promethean Document Camera

Microscopes

Fingerprint analysis kits

PROVINE HIGH SCHOOL Academy of Business and Finance

Entrepreneurship: This pathway will introduce students to proprietorship. Students will explore business ownership through the lens of business law, finance, marketing and accounting.

Copernicus VE550 Teacher's Value Easel, workplace skills and basics books (sets of 5), software on how to start a business, and membership into DECA, 30 red blazers for business students, Entrepreneurs to come speak with to the students

Business and Marketing: This pathway will introduce students to business and marketing. Students will explore business law through the lens of financial services, contracts, economics, marketing, and ethics.

Copernicus VE550 Teacher's Value Easel, FBLA membership fees for each student, subscriptions to Travel Magazines, Time, Newsweek, Fast Company, Entertainment Magazines (People), Sports Magazines (ESPN), and Forbes, etc., 30 red blazers for business students. Business and marketing management representatives to speak with the students

Banking: This pathway will introduce students to banking. Students will explore banking through the lens of banking systems, financial technology, money management and foreign and domestic currency.

A bank built in the school (HOPE CCU), banking station in the banking class, currency, software on ID theft, money management, Copernicus VE550 Teacher's Value Easel, \$500 petty cash fund for miscellaneous expenses, 30 red blazers for business students

PROVINE HIGH SCHOOL Academy of Scientific Innovations

Atmospheric Science and Meteorology: This pathway will introduce students to atmospheric science and meteorology. Students will explore atmospheric science and meteorology through the lens of aerospace studies, spatial science and applied meteorology.

green screens with digital projectors, weather doppler radars, glasswares, wires, beakers, thermometers, lamps, metal lamp covers, light bulbs, hygrometers, barometers, weather vanes, grabber twisters set of 12 (6x), weather kit, meteorology education science kit, water cycle activity model, 30 advanced telescopes, Copernicus VE550 Teacher's Value Easel

Robotics and Gaming: This pathway will introduce students to gaming and robotics. Students will explore gaming and robotics through the lens of programming, simulation and animation.

software, remote controllers, large tv screens, 6 Clawbot Robot Kits, 6 Mechatronics add-on Kits, 6 Vexnet Square Bundles, 6 2-wire Motor 393, 6 Robot Batteries with chargers, Swept Away Field Kits, LEGO robotics kits, Bionic Robotics Hand Kit, magnetic wands set of 6 (6x), WowWee Robosapien X, I-Pong Original, Green Science Kit, School Speciality Electricity Discovery Kit, \$500 petty cash fund for miscellaneous expenses, Copernicus VE550 Teacher's Value Easel

Agri-Science: This pathway will introduce students to agriscience. Students will explore agriscience through the lens of plant and soil science, food systems, agricultural systems and animal and dairy science.

land for animals and gardening, butterfly gardening, soil, goggles, 4H membership fees, FFA Membership fees for 40 students, woodworking shop, metal working shop, aquaculture tank, aquariums, a greenhouse, a shade house, 3 acres of land lab with livestock animals, \$500 petty cash fund for miscellaneous expenses, Copernicus VE550 Teacher's Value Easel, 30 pairs of rubber boots

PROVINE HIGH SCHOOL Academy of Scientific Innovations

Atmospheric Science and Meteorology: This pathway will introduce students to atmospheric science and meteorology. Students will explore atmospheric science and meteorology through the lens of aerospace studies, spatial science and applied meteorology.

green screens with digital projectors, weather doppler radars, glasswares, wires, beakers, thermometers, lamps, metal lamp covers, light bulbs, hygrometers, barometers, weather vanes, grabber twisters set of 12 (6x), weather kit, meteorology education science kit, water cycle activity model, 30 advanced telescopes, Copernicus VE550 Teacher's Value Easel

Robotics and Gaming: This pathway will introduce students to gaming and robotics. Students will explore gaming and robotics through the lens of programming, simulation and animation.

software, remote controllers, large tv screens, 6 Clawbot Robot Kits, 6 Mechatronics add-on Kits, 6 Vexnet Square Bundles, 6 2-wire Motor 393, 6 Robot Batteries with chargers, Swept Away Field Kits, LEGO robotics kits, Bionic Robotics Hand Kit, magnetic wands set of 6 (6x), WowWee Robosapien X, I-Pong Original, Green Science Kit, School Speciality Electricity Discovery Kit, \$500 petty cash fund for miscellaneous expenses, Copernicus VE550 Teacher's Value Easel

Agri-Science: This pathway will introduce students to agriscience. Students will explore agriscience through the lens of plant and soil science, food systems, agricultural systems and animal and dairy science.

land for animals and gardening, butterfly gardening, soil, goggles, 4H membership fees, FFA Membership fees for 40 students, woodworking shop, metal working shop, aquaculture tank, aquariums, a greenhouse, a shade house, 3 acres of land lab with livestock animals, \$500 petty cash fund for miscellaneous expenses, Copernicus VE550 Teacher's Value Easel, 30 pairs of rubber boots

WINGFIELD HIGH SCHOOL

Academy of Agricultural and Mechanical Science

AgriScience: This pathway will introduce students to AgriScience. Students will explore AgriScience through the lens of plant and soil science, food systems, agricultural systems and animal and dairy science.

Seeding trays and cells (50trays with 48cells cells each tray)

Seeding potting mix-moisture control 80Lbs.

Agriculture lime 80-150lb bags

5 dozen pair work gloves

15 pair knee-length, steel toe rubber boots

One dozen each garden rake ,hoe ,and shovel

20-40lbs garden fertilizer,

20-40 lbs bags garden

Agriculture Production/Mechanization: This pathway will introduce students to agribusiness. Students will explore agribusiness through the lens of agricultural systems, mechanical systems, business fundamentals and agricultural economics.

Cultivator

Rotavator

Cultipacker

Chisel plow

Plow

Broadcast seeder/seed drill/stone rock debris removal/dry manure spreader

Planter, liquid manure/Slurry spreader/sprinkler system

Landscape Design: This pathway will introduce students to landscape design. Students will explore landscape design through the lens of horticulture, design, and soil and agriculture operations.

2-20inch hand saws

6-Framing hammers

36-2x8x16 treated boards

18-4x4x10 Trellis fence posts

8-24inch framing squares......Materials needed for greenhouse

WINGFIELD HIGH SCHOOL

Academy of Global Health Science

Health Technology: This pathway will introduce students to healthcare support services. Students will explore healthcare technology through the lens of data management security, design of health information systems and maintenance of medical records.

Coding books

Dictation machine

Dictation software

Foot pedals headsets

Line counters

Flash drive

Digital recorders

Cassette memory and erasers.

Community Health Sciences: This pathway will introduce students to healthcare support services. Students will explore healthcare technology through the lens of data management security, design of health information systems and maintenance of medical records.

Coding books

Dictation machine

Dictation software

Foot pedals headsets

Line counters

Flash drive

Digital recorders

Cassette memory and erasers.

Patient Care Services: This pathway will introduce students to the science of clinical services. Students will explore healthcare systems through the lens of diagnostic and clinical technologies.

Syringes Otoscopes

Vaccines Tongue depressors

Biohazard sharp containers

Exam Gloves

Penlights

Ear scopes

Cotton balls and swabs

Masks

Portable X-ray machines
Simulated ambulance

Gloves Simulated medical cadaver

Sterilization solution Health care books HPPA laws, OSHA book

Glucometers Scrubs (50)

WINGFIELD HIGH SCHOOL Academy of Technological Communication

Graphic Design and Technology: This pathway will introduce students to media arts. Students will explore graphic design and digital technology through the lens of graphic design, digital photography and design visualization and character development.

Adobe creative cloud
DSL Camera
Computer arts descriptor
Touch tablet Sketch books(50)

Broadcast and Sound Engineering: This pathway will introduce students to broadcast and sound engineering. Students will explore broadcast and sound engineering through the lens of digital media, audio engineering, high tech video production and computer recording.

Transmitters
Antennas, receivers Tuners
Amplifiers
Modulators
Demodulators detectors
DSSS noise power
Digital radio

Media Journalism: This pathway will introduce students to media journalism. Students will explore media journalism through the lens of digital media, advertising and print journalism, broadcast journalism and social media.

Digital video broadcasting-quam system for broadcasting Radio Data service

Forest Hill High School Academy of Health Services

· · · · · · · · · · · · · · · · · · ·	duce students to the science of clinical servi	ces. Students will explore healthcare		
systems through the lens of diagnostic and clinical technologies.				
Discal Descense Ouffe	Otanana	Disinfordants		

Blood Pressure Cuffs
Goose Neck Examining Lamp
Adulteration Test
Blood Glucose Monitoring Kits
Disinfectants
Skin Cleansers
Waterless Hand Sanitizers

Magnifier LightBlood Glucose Monitoring KitsWaterless Hand SAutoclavesInfectious Disease Test KitsNeedles/SyringesDefibrillatorPregnancy Test KitsScissors/Shears

Psychrometer Urinary Test Kits Tweezers
Dooplers/Cauteriers Stereo Depth Perception Tests Clippers
Thermometer Anatomical Models (3) Forceps

Thermometer Anatomical Models (3) Forceps
Ear Devices BioCryo Compression Systems Foam Kits & sheets

Nebulizers/Peak Flow Monitors Cervical Collar Padding Kits

Sports Medicine and Wellness: This pathway will introduce students to the science of sports medicine and wellness. Students will explore sports medicine and wellness through the lens of human body systems as they relate to sports performance, sports nutrition, sports psychology and other related disciplines.

Body Composition Analyzer First Aid Charts Bands and Cords

Safety GogglesCold Shoulder WrapLatex Resistance bandsWound DressingsSWEDE-O Active WrapLifeline Train stationsBraces & SupportsAlcohol Prep PadsThigh Cinch Strap

Cast Boots Face mask Removal Tool Waist Cinch Strap

Scales Tape Measures Jump Ropes

Muscle Strength Test

Gelsmart

Dumbbells and Racks
Stethoscopes

Power Toss Footballs

Stethoscopes Toe Caps, Sleeves Power Toss Footballs
Hydration Testing Kits Arch Cushions Ergometers

3D Symbol Test and Eye Charts Heels Cups and Cushions Quad Boards

CPR Rescue Kits
SportsWave 2011
Neck support
Rib Belts
Neck support
Steppers (Sports Art 7100 stair Claimer)

First Aid Videos/Guides Head protection Strength Training Equipment

First Aid Posters Acuforce Therapy tools

Healthcare Support Services: This pathway will introduce students to healthcare support services. Students will explore healthcare support services through the lens of data management security, design of health information systems and maintenance of medical records.

Bar Code reader
Microfilm reader
Scanner/Copier
Healthcare Related Computer software
and hardware
Voice Dictation Software
Medical Software
Dictation Machine
Magnetic Stripe reader and encoders

Medical Charting System
High Grade Paper Shredder
25 Classroom Computers
High Grade Laser Printer
Premise Branch exchange PBX System
(Switchboard)
Accounting Software
Database user interface and query
software
Graphics or photo imaging software (for all computers)

Deoxyribonucleic sequence analyzers Spreadsheet software (for all computers) Analytical Software (GENSCAN) The Math Works MATLAB Development environment Software Enterprise Application Integration Software

Lanier High School Academy Healthcare & Laboratory Diagnostics

Patient Care Servicess: This pathway will introduce students to the science of clinical services. Students will explore healthcare systems through the lens of diagnostic and clinical technologies.

Ambulance Simulation

Complete Blood Pressure Kit

Octoscope Set

Stereomicroscopes

Pathology & Toxicology (Powders Lab Activity & Drug Testing Analysis)

Wrist blood pressure monitor

Stethoscope classroom pack

I-Glasses

Dual Magnifier

Healthcare Technology: This pathway will introduce students to healthcare support services. Students will explore healthcare technology through the lens of data management security, design of health information systems and maintenance of medical records.

Wrist blood pressure monitor

Stethoscope classroom pack

Forensics: This pathway will introduce students to forensics. Students will explore forensics through the lens of the science of gathering and analyzing evidence, documenting facts, and conducting criminal examinations.

Crime Scene Kit

Forensic Science Kit

Forensic Chemistry

Forensic Kit (Crime Scene Investigations Lab and Innovating Science)

Crime Scene Analysis (Hair, Fingerprint and Blood Spatter Analyses)

Kemtec (Latent Fingerprint Development)

Murder Mystery (DNA Kit)

Crosscutting Concepts (Blood Detection and Evidence Processing)

Wraparound Safety Spectacles

Forensics and Pathology (Photography and Document Analyses)

Lanier High School Academy of Engineering & Innovation

Engineering Technology: This pathway will introduce students to engineering technology. Students will explore engineering through the lens of designs and the study of engineering systems.

EV3 Core Set (5003400)

EV3 Core Set + Software Classroom Packs

Hydraulic Robotic Arm

K'Nex - Intro to Structures: Bridges

Hydrocar Fuel Cell Car

DuinoKit Essentials - Arduino Based Prototyping

Auto CAD

Computer Graphic Technology: This pathway will introduce students to computer graphic technology. Students will explore computer graphics through the lens of computer-aided design and drafting (CADD) and 3D modeling systems.

Moleskine notebooks

Canon Cameras

Computer Arts Subscription

Wacom Cintiq 13 HD Touch

Gaming & Robotics: This pathway will introduce students to gaming and robotics. Students will explore gaming and robotics through the lens of programming, simulation and animation.

Thames & Kosmos Remote-Control Machines

Ultimate Robot Kit Advanced

Smart Machines Experiment

Virtual Robotic Lab Gaming Design

Lanier High School Academy of Business & Global Marketing

Entrepreneurship: This pathway will introduce students to proprietorship. Students will explore business ownership through the lens of business law, finance, marketing and accounting.
Entrepreneurship Simulations Classroom Set Virtual Labs by Forio
Business Law/Legal Aspects: This pathway will introduce students to business law. Students will explore business law through the lens of financial services, contracts, economics, marketing, and ethics.
Entrepreneurship Simulations Classroom Set Virtual Labs by Forio Data Visualizations and Case Studies
Entertainment Marketing: This pathway will introduce students to entertainment marketing. Students will explore entertainment marketing through the lens of marketing and advertising, finance and accounting, economics, and intellectual property.
Marketing Essentials Vectorworks Spotlight Design Software

Forest High School Academy of Agriculture, Business and Natural Resource

Agriscience: This pathway will introduce students to agriscience. Students will explore agriscience through the lens of plant and soil science, food systems, agricultural systems and animal and dairy science.

Digital Camcorder Bar Code Reader
Laptop computers Accounting Software

Scanner Database user interface and query software for each

Computer Aided Design (CAD) software workstation

25 Classroom Computers

High Grade Laser Printer

Map creation software(ESRi, Arc GIS software;
Geomechanical design analysis software)

Graphic Photo Imaging Software Flowmeters

Spreadsheet Software Water Sampling Kits
Sound Measuring apparatus Sampling Pumps

Landscape Design: This pathway will introduce students to landscape design. Students will explore landscape design through the lens of horticulture, design, and soil and agriculture operations.

Fertilizer Spreader Soil Core Sampling apparatus (Hex pluggers, Soil Probers,

Hand spreader Soil profilers)

Graders Hedge clippers, Hedge trimmers, Weed Whackers

Land levelers
Landscape rakes
Digital Camcorder
25 New computers

Power rakes High grader laser color printer

Lawnmowers(Hydrostatic mowers, manuals mowers, Push pH meters – Digital pH meters; pH indicators

mowers, Riding mowers) Radabased surveillance systems

Rakes(Arena rakes, Iron rakes, leaf rakes, Turf sweepers)

Spectrofluimeter

Shovels (Dirt Shovels, Snow, sod lifters)

Agribusiness: This pathway will introduce students to agribusiness. Students will explore agribusiness through the lens of agricultural systems, mechanical systems, business fundamentals and agricultural economics.

Safety Goggles

Scales

Disinfectants

Waterless Hand Sanitizers

Scissors/Shears

Tape Measures

Forest High School Academy of Human Service and Education

Law and Legal Services: This pathway will introduce students to law and legal services. Students will explore law and legal						
services through the lens of the criminal justice system, the science of debate, juvenile justice and legal studies.						
Color Laser Printer (HP Color Laser Jet	Locking File Cabinet	Podium				
2800n) `	Digital color Camera (8 Megapixel, 3X	60 inch TV with DVD				
Electric Stapler	Optical Zoom, Standard Point and Shoot,	Close Circuit TV to produce Briefs				
Video Camera	video capability included 2.4 in LCD	12. TV Cart				
Paper Cutter	Panel)	Easel				
•	,	Microphone (Wireless)				
Teacher Education: This pathway will int	roduce students to the science teacher educ	ation. Students will explore teacher				
	n of education, practices of an educator, fun					
development and child psychology.						
Color laser printer	Copy machine	Paper cutter				
Full page flatbed scanner (HP Scanjet	Book display cases	Laminator				
5990 or equal)	Locking storage cabinets	Floor chart stands				
Digital color camera (8 Megapixel, 3x	Video camera	Table chart stands				
Optical Zoom, Standard Point and Shoot,	Tripod	Easels				
Video Capability Included, 2.4 in. LCD	Die Cut Machine (Pressure cutter)	Inspiration software				
Panel)	Ellison cutouts	Flippable dry-erase board				
Document camera (e.g. Elmo)	Book binding machine	Electric stapler				
File cabinets (locking)	Clickers					
Behavioral Science: This pathway will introduce students to behavioral science. Students will explore behavioral science						
	rough the lens of psychology (child and adolescent), mental health disorders and medical law.					
Microphones (wireless)	Conflict Resolution Ball	Media lab for 5 computer				
Portable data input terminals (student	Conflict Resolution Cards	5 Classroom computers				
response systems)	Emotional Bingo for Teens	5 High capacity printer				
Videoconferencing Systems	Tapes and DVDS	Anger IQ Game				
Computer base training software	Meditation CD	Bounce Back Teen Version Board Game				
(ePsych, PsychSim)	Brain Games Season	Model of the Brain				
Information retrieval or search software	Nova- Secrets of the Mind	(Psych mate 2.0) 60 license				
(DOC cop, iParadigms)	National Geographic- Stress- Portrait of a	The Self Control Card Game				
Games and Card Activities	Killer	Positive Memory Cards				
The Social and Emotional Competence	Secrets of the Wild Child	(6 sets) Decahedra Dice, Set of 5				
Card Games	Classic Child Psychology Studies of the					
	1920s and 1940s					