

Supply Listings for High School Math, Science and Computer Classes

Course Title (Teacher Last Name)

**BOTH the Math and Science Departments recommend TI-83 or TI-84 series for use throughout a student's Advanced Math/Science coursework. These calculators provide graphing capability for use in math classes and science lab analyses, and they are utilized by the mathematics faculty throughout High School. They are also on the approved calculator listings for BOTH the ACT and the SAT and will serve your student well throughout their college career.*

Mathematics Department

Algebra I and Algebra IA (Nelson)

One-inch 3-ring binder
Tabbed dividers (for binder)
Wide-Ruled notebook paper
Quarter-inch graph paper
Pencils
Twelve-inch ruler
*TI Scientific Calculator**

Geometry (Nelson)

One-inch 3-ring binder
Tabbed dividers (for binder)
Wide-Ruled notebook paper
Quarter-inch graph paper
Pencils
Twelve-inch ruler
*TI Scientific Calculator**
Protractor
Compass

Geometry9 (Kromann)

One 1-½ inch 3-ring Binder
Set Pocket Dividers (for the binder)
Loose-Leaf Paper
Quarter-Inch Graph Paper (3-ring binder-ready)
Mechanical Pencils w/ sufficient lead supply
Compass
Protractor
Ruler w/ both Metric and English standards
Colored pencils (erasable or not, your choice)
Hand-held Pencil Sharpener w/ cover
Scissors
3-ring Binder Pencil Case/Zipper Pouch
*TI Scientific Calculator**

Guys – Box of Kleenex
Ladies – Pop-Up, disinfecting cleaning wipes

Algebra II & Adv- Algebra II (Madison)

One-inch 3-ring binder
Tabbed dividers (for binder)
Loose-leaf paper
Quarter-inch graph paper
Pencils
Twelve-inch ruler
*TI Scientific Calculator w/ Graphing Capability**

Pre-Calculus (Madison)

One-inch 3-ring binder
Tabbed dividers (for binder)
Loose-leaf paper
Quarter-inch graph paper
Pencils
Twelve-inch ruler
*TI Scientific Calculator w/ Graphing Capability**

Pre-AP Pre-Calculus (Kromann)

One 1-½ inch 3-ring Binder
Set Pocket Dividers (for the binder)
Loose-Leaf Paper
Quarter-Inch Graph Paper (3-ring binder-ready)
Mechanical Pencils w/ sufficient lead supply
Ruler
Colored pencils (erasable or not, your choice)
Hand-held Pencil Sharpener w/ cover
3-ring Binder Pencil Case/Zipper Pouch
*TI Scientific Calculator w/ Graphing Capability**
Guys – Box of Kleenex
Ladies – Pop-Up, disinfecting cleaning wipes

Algebra III plus Statistics (Kromann)

One 1-½ inch 3-ring Binder
Set Pocket Dividers (for the binder)
Loose-Leaf Paper
Quarter-Inch Graph Paper (3-ring binder-ready)
Multiple colors of highlighters
Mechanical Pencils w/ sufficient lead supply
Ruler w/ both Metric and English standards
3-ring Binder Pencil Case/Zipper Pouch
*TI Scientific Calculator w/ Graphing Capability**
Guys – Box of Kleenex
Ladies – Pop-Up, disinfecting cleaning wipes

Consumer Mathematics (Madison)

One-inch 3-ring binder
Report folders
Tabbed dividers
Loose-leaf paper
Quarter-inch graph paper
Pencils
Twelve-inch ruler
Scientific calculator (graphing not required)

Calculus and AP-Calculus AB (Kromann)

One 1-½ inch 3-ring Binder
Set Pocket Dividers (for the binder)
Loose-Leaf Paper
Quarter-Inch Graph Paper (3-ring binder-ready)
Mechanical Pencils w/ sufficient lead supply
Ruler
3-ring Binder Pencil Case/Zipper Pouch
*TI Scientific Calculator w/ Graphing Capability**
Guys – Box of Kleenex
Ladies – Pop-Up, disinfecting cleaning wipes

Science Department

Biology (Neergaard)

One 2-inch three-ring Binder
Set Pocket Dividers (for the binder)
Spiral-Bound Notebook
Loose-Leaf Paper
Quarter-Inch Graph Paper (3-ring binder-ready)
Black, Blue, Red ink pens
Pencils, Eraser, Sharpener
Colored pencils and/or markers
Bound Lab Notebook

Multiple Report Covers or Three-prong Folders
*Scientific Calculator**
CDRW or thumb drive
Guys – Box of Kleenex
Ladies – Pop-Up, disinfecting cleaning wipes

Physical Science (L. Keith)

One 1-½ inch 3-ring Binder
Dividers for binder (5-tab dividers)
Pens , Pencils, and Highlighters
*Scientific Calculator**
Ruler
Bound Lab Data Book

Health (L. or G. Keith)

One 1-½ inch 3-ring Binder
Dividers for Binder (at least 5 tab dividers)
Spiral Bound Journal or Notebook (Any style)
Pens, Pencils, Highlighters

Chemistry (Killian)

*Scientific Calculator w/ Graphing Capability**
Three-ring Binder
Tabbed dividers (for binder)
Loose leaf paper
Quarter-inch graph paper
Pencils: #2 or .7mm mechanical.
Composition book for labs

Environmental Science (L. Keith)

One 1-½ inch 3-ring Binder
Dividers for binder (5-tab dividers)
Pens , Pencils, and Highlighters
Bound Lab Data book

Anatomy & Physiology (St. John)

One 1-½ inch 3-ring Binder
Dividers for binder (5-tab dividers)
Pens , Pencils, and Highlighters
*Scientific Calculator**
Ruler
Bound Lab Data Book

Dual-Enrollment Chemistry (Killian)

*Scientific Calculator w/ Graphing Capability**

Three-ring Binder

Tabbed dividers (for binder)

Loose leaf paper

Quarter-inch graph paper

Pencils: #2 or .7mm mechanical

Physics (Kromann)

One 1-1/2 inch 3-ring Binder

Set Pocket Dividers (for the binder)

Loose-Leaf Paper

Quarter-Inch Graph Paper (3-ring binder-ready)

Mechanical Pencils w/ sufficient lead supply

Bound Lab Notebook

Report Covers or 3-Prong Folders

*Scientific Calculator w/ Graphing Capability**

Guys – Box of Kleenex

Ladies – Pop-Up, disinfecting cleaning wipes

Computer/Technology Department

Computer Applications (Neergaard)

3 Ring binder with pocket folders

Several CDRW's (with jewel case) or thumb drive

Loose leaf paper

Pencils or pen for notes

Red pens for editing

Web Page Design (Madison)

Two or more flash drives

Pencils

Small notebook

Special Topics (Durrett)

Please contact instructor at

Clay.Durrett@wca-hsv.org