

SUGGESTED SCHOOL SUPPLY LIST 2011-2012



GRADE 6

Binder, personal (preference: 3-ring loose-leaf with large rings)
Composition book, personal
Dividers (subject notebook)
Folders (pocket)
Glue stick
Hole punch, for notebook
Paper, loose-leaf (preference: wide -lined)
Pencil box or zippered pouch
Pencils, #2
Pens, ballpoint
Spiral notebook, personal

Acceptable donation (not required): Facial tissue

FEES:

Art students only: \$10 fee for sketchbook, ceramic clay and other consumables (students keep materials when class is completed)

GRADE 7

Binder, personal (preference: 3-ring loose-leaf with large rings)
Composition book, personal
Dividers (subject notebook)
Folders (pocket)
Glue stick
Hole punch, for notebook
Paper, loose-leaf (preference: wide -lined)
Pencil box or zippered pouch
Pencils, #2
Pens, ballpoint
Spiral notebook, personal

Acceptable donation (not required): Facial tissue

FEES:

Art students only: \$10 fee for sketchbook, ceramic clay and other consumables (students keep materials when class is completed)

7th grade students taking Robotics class: \$10 fee

GRADE 8

Binder, personal (preference: 3-ring loose-leaf with large rings)
Composition book, personal
Dividers (subject notebook)
Folders (pocket)
Glue stick
Hole punch, for notebook
Paper, loose-leaf (preference: wide -lined)
Pencil box or zippered pouch
Pencils, #2
Pens, ballpoint
Spiral notebook, personal

Acceptable donation (not required): Facial tissue

FEES:

Art students only: \$10 fee for sketchbook, ceramic clay and other consumables (students keep materials when class is completed)

8th grade students taking Introduction to Engineering class: \$5 fee

CALCULATORS: (Algebra students only)

Graphing calculators (Texas Instruments TI-83 Plus or TI-84 Plus) are considered necessary for the student to demonstrate mastery of the curriculum. Students are encouraged to purchase their own graphing calculators for their academic career. If your student cannot purchase a graphing calculator, one will be loaned to the student for the duration of the course. Students may be required to make a 50 percent deposit fee (\$45) on a graphing calculator for use during the course. The deposit will be returned to the student at the end of the course as long as the calculator is returned in proper working condition. When available, the school may loan the calculator without charge, but assess an obligation (for the cost of the calculator only) if the calculator is lost or damaged. If the calculator is lost or stolen, the student is responsible for the replacement cost. The calculator should be in working order when originally loaned. The student borrowing the calculator may be asked to provide batteries needed throughout the year.

NOTE: Basic calculators are optional in all other math classes. However, calculators are helpful if students want to bring in their own personal calculator from home.