

LMS 7th Grade School Supplies List

*If you are going to buy a backpack, choose one with soft sides - the others do not fit into the lockers. The locker dimensions are: 9" Inside Width, 6" Wide Door Opening, 10" Deep, 12" Diagonal Measurement (A binder can be placed diagonally in the locker, but it should be no wider than 12".)

General materials

- **Pencils**, pens, ruler
- **Eraser caps**
- 3-ring binder (zippered if you lose things)/notebook
- Notebook paper
- Zip lock binder pouch for pencils (very helpful)
- Chrome Book and Charger
- Protective Case/Cover for the Chrome Book

Materials for Language Arts

- 2-pocket folder (sturdy plastic is better than cardboard)
- 2" binder (For LA only) with notebook paper
- Pocket folder for each section. (To hold handout materials for studying)
- A variety of highlighters

Materials for Math

- A separate binder (2") for math only (The Math workbook will NOT fit in a smaller binder.)
- Dividers for the binder (5)
- A two-pocket folder
- Calculator for home use (TI-30X IIS)
- Pencils for class
- A pen to correct papers with (any color)
- A ruler for home use
- Pencil eraser caps
- Notebook paper
- Pencil Pouch to fit inside the Math binder

Materials for Accelerated Math

- 1 or 1.5" binder, with dividers or pocket folders

Materials for Science

- A separate science notebook (one-subject spiral type) kept inside your 3-ring binder
- An extra large cover for the science book
- Calculator
- 2-pocket folder for loose papers (or make sure that your Science notebook has a folder in it)

Materials for Cultural Geography

- A 1-inch binder with 4 dividers and notebook paper
- A pack of colored pencils
- Gel pens – black, blue, green, red
- A couple of book covers – to last the year

Materials for Health

- Folder, or notebook divider dedicated solely to Health class

Materials for Band

- Reeds, Lubricants and Accessories for student's chosen instrument

Materials for Music

- A pocket folder

Materials for Spanish

- A sturdy pocket folder, or small ring binder to keep handouts in