



# LOUDONVILLE

## CHRISTIAN SCHOOL

### Science Supply Lists

#### 7th Grade

- 70 page one subject notebook (nothing fancy, whatever ruled paper you wish)
- Ruler
- Glue sticks
- Calculator (the one you use for math is fine)
- Pencils
- Assorted color pens
- A pocket folder
- Yellow highlighter

#### 8th Grade

- 1" 3 ring binder for notes
- 3 Glue sticks
- Red pens, blue/black pens, pencils
- Composition notebook
- Loose leaf paper
- Assignment notebook

#### Living Environment (Biology)

- 1" 3 ring binder for notes
- Red pens, blue/black pens, pencils
- Small pack of graph paper
- Loose leaf paper

#### Analytical Biology

- 1" 3 ring binder
- Composition notebook (unused, 100 pages would be ideal, as we will fill the ENTIRE notebook over the course of the year)
- glue stick
- pen of a different color than what they take notes in (NOT red)
- highlighter

#### Earth Science

- Charged iPad
- 1" or 2" three ring binder with pockets inside
- Graph paper and lined paper for the binder
- 70 page one subject notebook
- Ruler
- Glue stick
- Calculator
- Pencils and pens
- Highlighter

### **Chemistry**

- Three - ring binder (2-inch) and loose leaf paper
- Non - graphing, scientific calculator (Texas instruments TI - 30X IIS or Casio FX300 models)
- Black/Blue pens, pencils, erasers
- Graphing paper
- Dividers labeled - Notes, Homework, labs, Tests, References
- colored pencils
- Highlighter
- Two - pocket folder to store labs

### **Chemistry Honors**

- 1" 3 ring binder for notes
- Red pens, blue/black pens, pencils
- Small pack of graph paper
- Loose leaf paper
- Inexpensive (dollar store) scientific calculator

### **Physics**

- Scientific calculator
- Protractor
- small metric Ruler
- Three - ring binder (2-inch) and loose leaf paper
- Graph paper
- Black/Blue pens, pencils, erasers
- Colored pencils
- Dividers labeled - Notes, Homework, labs, Tests, References
- Highlighter
- Two - pocket folder to store labs

### **AP Bio**

- 1-1.5" Binder
- calculator (the calculator already used in math is sufficient)