

For Middle & High School Science Classes



General Supplies

- ✓ Pencils (#2, mechanical or wooden — always needed for diagrams, data tables, and notes)
 - ✓ Blue or black ink pens (for written work and lab reports)
 - ✓ Highlighters (different colors for emphasizing key concepts)
 - ✓ Colored pencils (useful for diagrams, models, and charts)
 - ✓ Erasers (block eraser + cap erasers for pencils)
 - ✓ Ruler (metric + imperial units, preferably clear plastic for easy use in labs)
 - ✓ Scissors (small student scissors, safe for school)
 - ✓ Glue stick or liquid glue (for projects and notebook work)
 - ✓ 1 large spiral notebook OR composition notebook (for science notes and journal entries — check if your teacher prefers one over the other)
 - ✓ 1 sturdy folder or binder with pockets (for handouts, worksheets, and graded assignments)
 - ✓ Loose-leaf notebook paper (college-ruled or wide-ruled, depending on student preference)
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Optional / Recommended by Some Teachers

- ✓ Index cards (for vocabulary or key concepts)
- ✓ Magnifying glass (especially helpful in middle school life science / biology)
- ✓ Small pack of modeling clay or Play-Doh (for building models)
- ✓ Protractor and compass (helpful for physics and geometry-based experiments)
- ✓ Clipboard (for recording data during outdoor experiments or fieldwork)

