

Math Specific:

- Scientific Calculator: TI-30XA or something similar
- Pencils, Pens, Highlighters: For working through problems and taking notes.
- Colored Pencils: for graphs and projects
- Ruler: For measurements and geometric constructions, according to Quora.
- Protractor (clear plastic, no arm)
- Notebooks/Paper: Wide or college -ruled paper is often preferred for note-taking and assignments.
- Loose-leaf graph paper: For creating graphs, diagrams, and other visual representations.
- Binder: To keep notes and assignments organized.

Science Specific:

- Pencils, Pens, Highlighters: For lab reports and note-taking.
- Notebooks/Paper: A dedicated science notebook or binder for lab reports and notes is useful.
- Loose-leaf paper: For creating graphs, diagrams, and other visual representations.
- Colored Pencils/Markers: For labeling diagrams and other visual aids.
- Ruler: For measurements and drawing straight lines.
- Scissors: For cutting out diagrams or other materials for projects.
- Glue Sticks: For attaching materials into notebooks.
- Scientific Calculator: For calculations in science experiments.
- Notecards: for flash cards
- General Classroom
- Lysol Wipes
- GermX
- Tissues

6th Grade ELA:

- - 2x Journals (1 Composition, 1 any other kind)
- - 3 ring binder
- - paper
- - pencils
- - highlighters (at least 2 different kinds)

6th Grade SS:

- - 2x Journals (1 Composition, 1 any other kind)
- - 3 ring binder
- - paper
- - pencils
- - highlighters (at least 2 different kinds)