

NORTH SHORE HIGH SCHOOL SUPPLY LISTS

Science Courses

(If your child's teacher and/or course does not appear on the list below, please feel free to purchase any supplies you believe will help your child succeed and stay organized throughout the year.)

AP Biology (Cunningham, Nancy)

- 3 ring binder
- Lined paper
- #2 pencils
- Pens
- Colored pencils
- AP Biology review book (e.g. Cliffs, 5 Steps to a 5, or Barrons) (recommended)
- Calculator (simple, inexpensive, solar powered) (recommended)

AP Chemistry (Klein, Seth)

- 3 inch D ring binder
- Loose leaf paper
- Graphing or scientific calculator
- Pens and pencils

AP Environmental Science (Kane, Vicki)

- Calculator (non-memory, preferably a scientific but need not be)
- Review book – any company but check with teacher first
- Spiral or composition book (NOT a binder) w/ pocket folders for lab data & handouts
- Colored pencils (recommended)
- Graph paper for the spiral or composition book instead of lined paper (recommended)

AP Physics (Galati, Rich)

- Programmable calculator
- Notebook
- Pens
- Pencils
- Protractor
- Ruler

Chemistry Regents (Cassino, Patrick)

- 3 ring binder
- Folder
- Non-graphing calculator
- Index cards

Chemistry Regents (Kane, Vicki)

- Calculator (non-memory, preferably a scientific but need not be)
- Review book – Prentice Hall
- Spiral or composition book (NOT a binder) w/ pocket folders for lab data & handouts

Chemistry Regents (Pyon, John)

- 3-ring binder (1.5-2 inch)
- Scientific calculator (recommended)

Chemistry Honors (Galati, Rich)

- Scientific calculator (NOT graphic)
- Notebook
- Pens
- Pencils
- Protractor
- Ruler

Chemistry Honors (Klein, Seth)

- 3 inch D ring binder
- Loose leaf paper
- Non-graphic scientific calculator
- Pens and pencils

Earth Science (Menchel, Steve)

- Two boxes of #2 pencils (to be left in the room)
- cm ruler (recommended)
- Basic 4-function calculator (recommended)

Earth Science (Napoli, Laura)

- Binder with loose leaf
- Folder with pockets and holes
- Basic calculator
- Box of colored pencils (12)
- Box of #2 pencils
- Metric ruler (recommended)
- Dividers (recommended)
- Highlighter (recommended)

Earth Science (Timlin, Josh)

- Pencils (2 boxes)
- Basic calculator (recommended)
- Ruler (recommended)

Earth Science (Sullivan, Dawn)

- 1 (1 1/2) inch binder

- 15 binder dividers
- College ruled loose leaf paper
- 2 box pencils
- 1 box colored pencils
- metric ruler to keep in binder
- inexpensive 4 function calculator
- 4 different colored highlighters

Environmental Science (Chen, Janice)

- Composition notebooks

Physics (Cherney, Aaron)

- Paper
- Pencil
- Calculator
- Lab book (composition)
- Binders (recommended)

Physics (O'Neill, Kaitlin)

- Pencils
- Calculator
- Ruler/protractor
- Lab book
- Binder (recommended)
- Index cards (recommended)

Physics Regents (Peroni, Stephen)

- 2" 3-ring binder
- Scientific calculator (needs trig functions – i.e. TI-30x or graphing calculator)
- College ruled paper
- Twin-pocket folder
- Protractor
- Metric ruler
- Whiteboard markers (Expo) (recommended)

Physics Honors (Peroni, Stephen)

- 2" 3-ring binder
- Scientific calculator (needs trig functions – i.e. TI-30x or graphing calculator)
- College ruled paper
- Twin-pocket folder
- Protractor
- Metric ruler
- Whiteboard markers (Expo) (recommended)

Science Research (Klein, Seth)

- 3 or 4 inch D ring binder

