Mr. Wright's Materials List

Geometry

- Textbook: Geometry with CalcChat & CalcView (2022)
- Protractor
- Ruler
- **1-inch Binder** in which to keep note handouts
- 8 ½ × 11 inch loose leaf paper to do assignments on
- Graph paper
- Scientific calculator
 - See Below

Algebra 2

- Textbook: Algebra 2 with CalcChat & CalcView (2022)
- Ruler
- 1-inch Binder in which to keep note handouts
- 8 ½ × 11 inch loose leaf paper to do assignments on
- Graph paper
- Graphing calculator (or the recommended scientific calculator)
 - You can complete this class with only a scientific calculator, but a graphing calculator will make life easier. In addition, if you take precalculus, you are required to have a graphing calculator in that class. For a graphing calculator, I suggest the NumWorks or TI-84.
 - o See Below



FIGURE 1: TI-84



Ron Larson Laurie Boswell

Ron Larson

Laurie Boswell

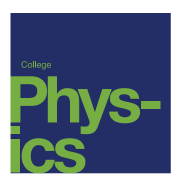
FIGURE 2: NUMWORKS

Precalculus

- Textbook: No print textbook. Free eTextbook only.
- Ruler recommended for graphing
- 1-inch Binder in which to keep note handouts
- 8 ½ × 11 inch **loose** leaf paper for assignments
- Graph paper
- Graphing calculator
 - See Below

Physics

- Textbook: OpenStax College Physics (either hard copy or free ebook)
- 1-Inch Binder in which to keep notes
- 8 ½ × 11 inch loose leaf paper for assignments



- Scientific (or graphing) calculator
 - o See Below

Calculator Information

- Scientific calculator
 - MultiView because it has more useful functions than other scientific calculators. (\$15-20) (This can be found at Meijer or Walmart and can be found in the office supplies area.)



FIGURE 3: TI30XS MULTIVIEW

- Graphing calculator
 - I suggest a TI-84. (\$100-150) from Meijer or Walmart
 - Or NumWorks graphing calculator (\$100)
 from Amazon. (Has a free phone app if student forgets their calculator at school.)
- Do Not Purchase!
 - Please no TI-89 or anything labeled CAS!
 - Cell phones, tablets, computers, and electronic translators are not acceptable calculators! They will not be allowed on any tests.