

Geometry

- 2 inch 3-ring binder
- loose-leaf paper
- pencils
- colored pencils
- ruler with both metric and customary measures
- graph paper
- protractor - I will give each student a protractor. If they lose it or break it, they can buy another one for \$0.50.
- scientific calculator with trigonometric functions - This is the calculator that I would like for students to get. If students get a different kind, it makes it difficult for me to demonstrate how to use the calculator for specific calculations that we will be doing. [Amazon](#) [WalMart](#)
- compass - For students to be able to do constructions well, they MUST have a great compass. Plastic compasses DO NOT work well! In addition, the parts for this compass are not as easily lost. Since pencils can be changed, there is not an ongoing issue with constantly losing lead. The following is a link to the compass that I am recommending. If students get a different kind, I cannot help if they are not able to do constructions well. [Compass](#)

PreAlgebra/Algebra 1

- 1 ½ inch 3-ring binder
- loose-leaf paper
- pencils
- ruler with both metric and customary measures
- graph paper
- scientific calculator with trigonometric functions - This is the calculator that I would like for students to get. If students get a different kind, it makes it difficult for me to demonstrate how to use the calculator for specific calculations that we will be doing, especially in the future. [Amazon](#) [WalMart](#)
- ***Special note for PreAlgebra: A calculator will be used very sparingly in this class. At this age, students still need to use mental math as much as possible, especially

multiplication facts. The calculator may be used periodically if the computations involve difficult numbers, or if there are calculator activities that I want to use in the textbook. I cannot emphasize enough the importance of students knowing the multiplication facts.

Algebra 2

- 1 ½ inch 3-ring binder
- loose-leaf paper
- pencils or pens
- fine tip dry erase markers
- preferred scientific calculator: TI 30X IIS

College Algebra, Trig/PreCal, Calculus

- 2 inch 3-ring binder
- loose-leaf paper
- pencils
- colored pencils
- straight edge
- graph paper
- scientific calculator with trigonometric functions - **This is the calculator that I would like for students to get. If students get a different kind, it makes it difficult for me to demonstrate how to use the calculator for specific calculations that we will be doing.**
[Amazon](#) [WalMart](#)

7th-10th Grade Parents,

Below are the supply lists for several high school classes. If you do not see a teacher or class you

will have this year, we will update as they become available or the students will receive on the first

day of classes. In most cases, this will include paper, pens or pencils, and a binder.

P.E. (5th-12th Grades)

Knee length shorts

T-shirt

Tennis shoes

7th Grade Bible

Colored pencils (12 count works well)

8th World History/8th Young Living

- 1 inch binder (black in color)

- Loose leaf paper (college rule)

- 4 Divider pages with tabs

- Pencils

- Black pens

- Pencil pouch with holes (to be kept in binder)

-1 pack of colored pencils (small enough to fit in pencil pouch) -Composition

Book

*Young Living is a project-based class, so students may be asked to bring other supplies throughout the year for those projects.

9th Grade American History

Spiral notebook for note taking

Pen/pencil

9th Grade ELA

Paper, pens or pencils, and yellow highlighter

Books that need to be purchased: Animal Farm, Unbroken: An Olympian's Journey From Airman to Castaway to Captive. [YA (Young Adult) version]Version, and Call of the Wild

Tissues

Health/Life P.E. - 9th Grade

1 inch three ring binder with page dividers

Paper and pen/pencils.

Driver Education - 10th Grade

Spiral notebook for note taking

Pen/pencil

10th Grade ELA

Paper, pens or pencils, and yellow highlighter

Books that need to be purchased: To Kill a Mockingbird, Silas Marner, and Divergent.

Tissues