

Supply Lists
Junior High

General Supplies	Specific Supplies
<p>Binders <i>2 larger binders - one for am and one for pm</i> or <i>5 small binders - one for each core subject and one for options</i></p> <p>3 hole blank paper 3 hole lined paper</p> <p>Dividers Pens - blue, black and red Pencils Eraser Pencil Case Liquid Correction Fluid (Wite-Out) Fine Tipped Markers Pencil Crayons Highlighter</p>	<p>Language Arts Dictionary and Thesaurus</p> <p>Math Geometry Set Graph Paper 2 coil notebooks 1 Dotang 1 Keytab notebook (32 pages) Ruler Basic Scientific Calculator - capable of doing 2 lines - does not need to be a graphing calculator. <i>Sharp EL531XGBWH Scientific Calculator</i> <i>Texas-InstrumentsTI-30XIIS Solar 2-Line Scientific Calculator</i></p> <p>Social Studies 2 Keytab notebooks (32 pages) Laminated 8x11 World and/or Canada Map Dictionary and Thesaurus</p> <p>Phys. Ed. Non-marking indoor running shoes Shorts or track/sweat pants appropriate for physical activity Lock for changeroom bin lockers</p>

Senior High

General Supplies - Teachers will request that students have specific items for their class.

For Math 10C, 20-1, 20-2, 30-1, 30-2

You will need a TI-83 or TI-84 (regular or "plus") calculator for this course. The TI app (emulator) is not accepted. This calculator will be used extensively in this course and will be used in -1 and -2 for gr 11 and 12. The teacher will go over how to use it in class during lessons, so it is beneficial to have it at the beginning of the semester.

You can buy them new for around \$100-200, but you can also find them gently used online and in 2nd hand stores.

Here are some pictures of the calculators. Some of the newer versions have a couple additional features, including coloured graphs, but all of them have the same capabilities needed for gr 10-12.



For Math 8, 9, 10-3, 20-3

You will need a basic scientific calculator with the following buttons:

Fraction, Square Root, Sin, Cos, Tan. You also want the one that has two lines (top line shows your work, bottom line is the answer).

Most scientific calculators have these. You will want the calculator to perform the operations in the correct order. Some calculators do the reverse, which can be confusing.

To test this, use $\sqrt{9} = 3$. You want your calculator to type $\sqrt{\square} 9 =$ which gives you 3. If it makes you type 9, then $\sqrt{\square}$, do not buy it.

If you have a graphing calculator, you can use it but it will not benefit you. We will not be using the graphing functions and the fraction button is not as user friendly as the ones below. However, if you already have it, you can use it in class.

Here are some of the preferred calculators that often go on sale.



