STANDARD SUPPLY LIST FOR JUNIOR & SENIOR STUDENTS

Good scientific calculator for grade 7/8/9

Graphing calculator for students taking Math 10C/ -1 or -2 streams; we recommend TI84 or TI83 or comparable calculator. Good scientific calculator for students taking Math -3 stream. Please see below for more information regarding the calculators.

- Binders
- Dividers
- Calculators 8/9 (Optional for grade 7)
- Graph paper
- Loose Leaf
- Pens
- Pencils
- Pencil Crayons
- Whiteboard markers x 10
- Ruler
- Eraser x 2
- Head Phones Junior High Students Only

*** Chrome Book - We are a google school and do have chrome books in the school but if you can afford to buy your own we recommend you bring your own. ***

A second pair of 'indoor' shoes for gym

Gym clothes (shorts, sweats, T-shirts....) suitable for both warm and cooler weather

1 lock; combination style are favored. It is preferred that locks be purchased at the school.

Other course specific items will be discussed by individual teachers as needs arise.



Edwin Parr Composite School

4 University Drive Athabasca, Alberta T9S 0A3 Phone: (780) 675-2285 Fax: (780) 675-3544 email: epc@aspenview.org

Dear Parent/Guardian of Grade 10 students,

Your son or daughter is presently considering a mathematics course for this fall. The Alberta Education web site has information about the different mathematics courses.

- A Parent Resource 1
- Grade 10 students 2
- High School Mathematics at a Glance 3

(Note: Diploma exams for grade 12 courses are 30% of a student's final mark).

The following Grade 10 courses are listed with their required resources.

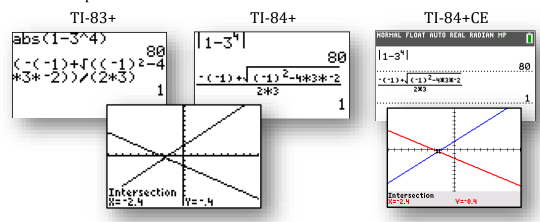
Mathematics 10C

(Requires a graphing calculator)

TI-83 Plus, TI-84 Plus, TI-84 Plus CE Python

All handouts and classroom demonstrations will be centered around these calculators by Texas Instruments.

Comparison of the TI-83+ and the TI-84 Plus calculators



• Mathematics 10-3

(Requires any scientific calculator)

Alberta Education Diploma exam approved calculator list 4

¹ https://curriculum.learnalberta.ca/parents/en/grade/hs/mat

 $^{^2\} https://education.alberta.ca/media/564055/math10c_fs.pdf$

³ https://curriculum.learnalberta.ca/api/parent-space/print/at-a-glance/at-a-glance-hs-mat-en.pdf

⁴ https://www.alberta.ca/system/files/custom_downloaded_images/edc-calculator-information-and-rules.pdf