

JUNIOR/SENIOR HIGH CAMPUS

**2018-2019
JUNIOR/SENIOR HIGH MATH COURSES
SUPPLY LIST**

Welcome to the new school year! Below you will find a list of specific items that are needed for each student in this course. We are looking forward to a wonderful and successful school year.

MATH 7:

Teacher: Mrs. Lisa McKain

Spiral notebook

Pencils and erasers- All homework must be done in pencil.

(Extra lead required for mechanical pencils.)

Pen for grading only - any color but black

Accordion style folder or sturdy pocket folder for notes, tests, and quizzes.

TI-30XIIS or TI-30XIIB calculator (not needed until 2nd Semester)

MATH 8:

Teacher: Mrs. Lisa McKain/Miss Sarah Peters

Spiral notebook

Pencils and erasers- All homework must be done in pencil.

(Extra lead required for mechanical pencils.)

Pen for grading only - any color but black

Accordion style folder or sturdy pocket folder for notes, tests, and quizzes.

Graph paper

TI-30XIIS or TI-30XIIB calculator

ADVANCED MATH 7:

Teacher: Mrs. Lisa McKain

TI-30XIIS or TI-30XIIB calculator

Durable folder for keeping notes, tests, and quizzes

Spiral notebook

Spiral graphing notebook, preferably 4 squares per inch

Pencils and erasers (Extra lead required for mechanical pencils.)

Pen for grading only- any color but black

Compass and protractor for home use.

JH ALGEBRA I:

Teacher: Mrs. Lisa McKain

TI-30XIIS or TI-30XIIB calculator

Durable folder or accordion style folder for keeping tests and quizzes

Spiral notebook

Graph paper

Blue or black dry erase marker (will stay in classroom)

Pencils and erasers - Extra lead required for mechanical pencils.

Pen for grading only- any color but black

ALGEBRA I:

Teachers: Mrs. Lisa McKain

Spiral notebook paper

Pencils - All homework must be done in pencil.

Pen - For grading only, any color but black.

Accordion style folder or durable folder for keeping tests, quizzes, and notes

Graph paper

TI-30XIIS or TI-30XIIB calculator

GEOMETRY:

Teacher: Miss Sarah Peters

Scientific Calculator: **TI-30 XIIS or TI-30 XIIB only** - not a graphing calculator
New batteries if it is a battery operated calculator.

Black pencils: (Extra lead required for mechanical pencils.)

Erasers

Red pens

Book cover: paper or jumbo stretchy, but large brown paper bag preferred

1 to 1.5-inch 3-ring binder

5 tabbed dividers for notebook

Loose-leaf paper only: No spiral notebooks please.

Graph paper

Compass and protractor

Zippered pencil/calculator holder for 3-ring binder

Dry erase markers

Colored Pencils

HONORS GEOMETRY:

Teacher: Mrs. Krista Ferguson

Scientific Calculator: **TI-30 XIIS or TI-30 XIIB only** - not a graphing calculator
New batteries if it is a battery operated calculator.

Black pencils: (Extra lead required for mechanical pencils.)

Erasers

Red pens

Book cover: paper or jumbo stretchy, but large brown paper bag preferred

1 to 1.5-inch 3-ring binder

5 tabbed dividers for notebook

Loose-leaf paper only: No spiral notebooks please.

Graph paper

Compass and protractor

Zippered pencil/calculator holder for 3-ring binder

Dry erase markers

Colored Pencils

ALGEBRA II COLLEGE PREP:

Teacher: Miss Sarah Peters

TI30 Series scientific calculator (no graphing calculator)

Pencils (mechanical recommended) with extra lead

Pearl large eraser (or other brand)

2-inch 3-ring binder with tabbed dividers

Loose-leaf paper (No spiral notebook paper, please.)

Graph paper (2-3 packs)

Small ruler or protractor - to be used as a straight edge, not for measurement

1 pack of dry erase markers

ALGEBRA II FOUNDATIONS-Year 1

Teacher: Miss Sarah Peters

TI30 Series scientific calculator (No graphing calculators will be allowed.)
Pencils (mechanical recommended) with extra lead
Pearl (or other brand) pink eraser
1-inch 3-ring binder with tabbed dividers
Loose-leaf paper (No spiral notebook paper please.)
Graph Paper (2-3 packs)
Small ruler or protractor - To be used as a straight edge, not for measurement.
1 pack of dry erase markers

HONORS ALGEBRA II:

Teacher: Mr. Gary Rice

A TI30-XIIS or TI30-XIIB series, NON-programmable, NON-graphing calculator with new batteries unless solar
4 AAA batteries
Black pencils
Red pens
Green pens
1-inch or larger 3-ring blue binder with tabbed dividers
Loose-leaf paper (No spirals, please.)
Graph paper
Dry erase markers and eraser

PRE-CALCULUS:

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries
Black pencils
Red pens
Green pens
1-inch or larger 3-ring blue binder with tabbed dividers
Loose-leaf paper (No spirals, please.)
Graph paper
Dry erase markers and eraser

HONORS/CCP PRE-CALCULUS:

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries or a charger
Black pencils
Red pens
Loose-leaf paper (No spirals, please.)
Graph paper
Dry erase markers and eraser

AP CALCULUS:

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries or a charger
Black pencils
Red pens
Loose-leaf paper: no spirals please
Graph paper
1-inch or larger 3-ring binder with tabbed dividers
Dry erase markers and eraser
Princeton Review AP Calculus Exam review book, latest edition (optional)

CCP CALCULUS I:

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries or a charger
Black pencils
Red pens
Loose-leaf paper: no spirals please
Graph paper
Dry erase markers and eraser

COLLEGE ALGEBRA (NON CCP):

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries
Black pencils
Red pens
1-inch or larger 3-ring binder with tabbed dividers
Loose-leaf paper: No spirals please.
Graph paper (2-3 packs)
Dry erase markers and eraser

CCP COLLEGE ALGEBRA:

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries or a charger
Black pencils
Red pens
Loose-leaf paper: No spirals please.
Graph paper
Dry erase markers and eraser

CCP STATISTICS I:

Teacher: Mr. Gary Rice

A TI-84 series programmable graphing calculator with new batteries or a charger
Black pencils
Black binder
Red pens
Green pens
Loose-leaf paper: No spirals please.