# ST. PATRICK CATHOLIC HIGH SCHOOL COURSE SUPPLY LIST

# HIGH SCHOOL MATH SUPPLY LIST

# Algebra I, Algebra II, Advanced Algebra/Discrete Math, Survey of Math Topics/Statistics

Colored pencils

Binder, with 5 divider tabs or spiral with two sections and two

pockets

Graph paper

Highlighter

Index cards

Loose leaf paper

Pencils

Ruler or straightedge

TI-84 or TI-83 graphing calculator (any one of these models)

Choose one of the following for the class: (Clorox/Lysol wipes,

paper towels, Kleenex, hand sanitizer

Colored copy paper, package of pencils, loose leaf paper,

graph paper

3X3 Post-it notes

# **Accelerated Algebra II**

Binder (3-ring, 2in or larger)

Dividers (4)

Notebook paper (loose-leaf)

Graph paper

Pencils

Red Ink pens

Colored pencils

Kleenex

Dry erase markers (2)

Ruler (with both standard and metric measurements)

Graphing calculator required (TI-83, 84, or 89)

Colored copy paper

#### Geometry

Large spiral notebook

Graph paper

#2 pencils

Ruler

1 pack of AAA batteries

### **Accelerated Geometry**

3 ring binder

Loose=leaf paper

Graph paper

3 dividers

Highlighters

Colored pencils

1 protractor

1 ruler

1 compass

Pencils

Red ink pens

Pack of colored copy paper

Paper towels

scientific calculator (with trig. buttons) or graphing calculator

(TI-83, 84, or 89)

**AAA** batteries

## Trig. /Pre-Cal.

3-ring Binder (2.5in. or larger)

Notebook Paper

3 Dividers

Pencils Only (No Ink)

Highlighter

Red Ink Pen

AAA batteries

Colored Computer Paper (1 pack / any color or multi color)

Graph Paper

TI-83, 84, or 89 Graphing Calculator

Additional items may be requested throughout the year for specific classes.

#### AP Calculus / Calculus

3-ring Binder (2.5in. or larger)

Notebook Paper

4 Dividers

Pencils ONLY (NO INK)

Highlighter

Red Ink Pen

Colored Computer Paper (1 pack / any color or multi color)

TI-83, 84 or 89 Graphing Calculator

AP Test Prep Book (ex. 5 Steps to a 5) Optional

Additional items may be requested throughout the year for specific classes.