# Junior/Senior High School Class Supply List

#### 7th Grade Language Arts - Mrs. Attwood

- notebook paper (2 packages)
- pocket folder
- 2 highlighters (different colors)
- headphones
- pencils

## 8th Grade Language Arts & English IV/Comp - Mrs. Ifland

- notebook paper
- notebook
- pocket folder
- pencils/pen
- colored pencils
- headphones

## English I - Mrs. Attwood

- notebook paper (2 packages)
- 1 3-ring Binder (1 inch)
- composition notebook
- 2 highlighters (different colors)
- 1 pkg of index cards
- headphones
- pencils
- 2 pens (any color)

# English III - Mrs. Elliott

- folder or binder
- notebook paper
- pencils/pens

# Audio/Video Production II - Mrs. Elliott

- 128 GB SD card

# 7th Grade Social Studies - Mr. Elliott

- folder or binder
- colored pencils
- wide ruled notebook paper
- pencils
- computer mouse (optional)

## 8th Grade Social Studies - Mr. Elliott

- folder or binder
- wide ruled notebook paper
- pencils
- computer mouse (optional)

# World History/American History/Govt-Economics - Mr. Hobelmann

- 3-ring binder w/note book paper or a spiral note book
- pencils/pens
- highlighters recommended, but not required

## Accounting - Mrs. Koelsch

- 3 ring binder
- calculator
- ruler

### Algebra 2/Trig./College Algebra/Geometry - Mrs. Armknecht

- 2, 3-ring binder, 1"-1.5"
- 8 tab dividers
- college ruled notebook paper
- TI 30X Calculator
- pencils
- eraser
- ruler
- Good Attitudes!

# Chemistry/Algebra 1/Physics - Mr. Schlaefli

- calculator, recommend TI 30
- pencils
- pens
- highlighters
- 3-ring binder
- notebooks

#### A & P - Mr. Schlaefli

- 3-ring binder
- notebooks
- pencils
- pens
- colored pencils
- highlighters
- note cards

#### Biology - Mrs. Lehmann

- pencils3-ring binder
- paper

### Personal Finance/Financial Literacy - Mrs. Koelsch

- calculator

#### **Physical Science - Mrs. Lehmann**

- 3-ring binder
- calculator
- pencils
- notebook paper

#### **Graphic Design - Mrs. Breshears**

- 64 GB jump drive

#### Shop Classes - Mr. Wilson

- 3-ring binder
- pencils/pens
- tape measure