

Lexington Middle School

2009/2010

Sixth Grade Supply List

Language Arts

- 1- 5 subject spiral notebook (preferably with pockets)
- 1- pocket folder (preferably purple)

Math

- 1-1 " 3 ring binder (preferably with pockets)
- 1-"5" pack tab divider for binder
- 1-pocket folder (preferable yellow)
- 1-2 pack black expo markers

Social Studies

- 1-3 subject spiral notebook (preferably with pockets)
- 1-pocket folder (preferably blue)

Science

- 1-1 " 3 ring binder (preferably with pockets)
- 1-pocket folder (preferably green)
- Graph paper

Reading

- 1-pocket folder (preferably red)

Spanish

- 1 binder
- 1-"5" pack tab divider for binder
- Notebook Paper

Supplies needed for all classes:

- Loose leaf lined paper
- Pencils (Preferably mechanical)
- Blue and Black Pens (Preferably erasable)
- Highlighters
- Package of colored pencils
- Glue stick
- Package of 500 3x5 white lined index cards
(Will be collected by Science Teacher)
- Ream (package) of printer/copy paper
(Will be collected by Language Arts Teacher)
- Box of tissues (Will be collected by Art Teacher)

Seventh Grade Supply List

- 1 box #2 pencils
- 1 package loose leaf paper
- 1 pocket folder
- (Science only) 1" 3 ring binder (any color)
- (Science only) graph paper
- Calculator (Simple must have % key)
- Graph paper (40 sheets)
- 1 ream (500 sheets) copy paper
- Ziplock type plastic bags:
Boys/gallon, girls/sandwich
- 1 box facial tissue

Spanish

- 1 binder
- 1-"5" pack tab divider for binder
- Notebook paper

Eighth Grade Supply List

- Loose College Ruled Paper
- Pen and Pencil
- Pack of 10 Tabs
- 1-2" 3 ring binder
- Calculator (4 Function-Square Root Based)
- 1 pack Graph Paper
- 1-5 Subject Notebook
- 1 box of Kleenex

Intensive Academics (ESE) Supply List

- 8 folders
- Notebook Paper (Enough for all subject areas
throughout the year)
- 3 spiral notebooks
- 1 Comp Book
- Calculator (Basic)
- Ruler
- Blue and Black Pen
- Pencils
- 1 box tissues

Life Skills (ESE)

- 5 subject Notebook
- 5 folders
- Notebook paper
- Pencils
- Eraser
- 1 box tissues