THOMAS VIADUCT MIDDLE SCHOOL STUDENT SUPPLIES 2017 - 2018

The items below are maximum quantities needed and are merely a guide. Due to the nature of the middle school schedule, teachers may request fewer quantities than those listed below. We suggest you keep all receipts and original packaging in case items need to be returned.

Ιτεμ	GRADE 6	GRADE 7	GRADE 8
1" OR 2" BINDERS (POLY OR OTHER)	2	2	5
3-RING BINDER	1	1	1
LOOSE LEAF PAPER	constant supply	constant supply	constant supply
Dividers	(2) 8-pks	(1) 8-pk	(2) 8-pks
1-SUBJECT SPIRAL NOTEBOOK	2	5	5
5-SUBJECT SPIRAL NOTEBOOK	2	2	1
MARBLE COMPOSITION BOOKS	2	1	1
POCKET FOLDERS	9 (2 should be plastic with prongs in the middle)	7	9
BLACK OR BLUE PENS	constant supply	constant supply	constant supply
#2 PENCILS	constant supply	constant supply	constant supply
RED PEN	1 per quarter	1 per quarter	0
HIGHLIGHTERS	3	3	3
ZIPPERED PENCIL POUCH	1	1	1
GLUE STICK	constant supply	constant supply	constant supply
RULER	1	1	1
PROTRACTOR	1	1	1
COMPASS	1	1	1
SCISSORS	1	1	1
SET OF COLORED PENCILS OR MARKERS	1	1	1
OR CRAYONS	1	1	1
3" x 5" INDEX CARDS – 100/PK	3 packs	3 packs	3 packs
3" x 3" STICKY NOTES – 100/PK	1 pack	1 pack	1 pack
PAPER REINFORCEMENTS	1 pack	1 pack	1 pack
USB FLASH DRIVE (FILE STORAGE)	1	1	1

A 2017-18 student planner will be provided for each student at no cost.

Parents: Throughout the year, your child's teacher(s) will identify **items for donation** that will be appreciated. One such item is boxes of tissues for classroom use. If you would like to donate these, please send them in with your child. Thank you.

The TI-84 Plus Edition Graphing Calculator will be used regularly in your child's class. Graphing calculators are an important technology used in Howard County mathematics courses beginning with pre-algebra and extending through the end of the mathematics course sequence. Although students will be provided with a graphing calculator for use in school and have the ability to borrow one for out of school use, students are best served by having a personal calculator and becoming very familiar with how it is used to address a number of different types of mathematic problems. Students who go on to take mathematics courses in college will often be able to use the same calculator for college course work.