

# HMS 6<sup>th</sup> Grade Supply List

**Homeroom Supplies** (These will be turned in to the 1<sup>st</sup> period teacher.)

- 1 container Sanitizing wipes
- 2 boxes of facial Tissue
- 1 bottle of Sanitizer
- 1 roll of Paper Towels
- 3 packages of Wooden pencils

**Student Supplies** (These will be kept in students backpack for daily use. These are not given to the teacher.) **These items are brought to every class every day!**

- Crayons/colored pencils/markers
- Glue sticks
- Scissors
- Pencil pouch
- Pencils
- Assorted Color Highlighters
- Colored pens
- Pack of dividers
- 1 2-2 ½ in binder to share between the subjects
- Notebook paper

## Gifted Supplies \* Spotlight classes

- Jump drive
- Inexpensive ear buds
- 1 package of standard hot glue sticks
- **BOYS-** 1 roll of paper towels
- **GIRLS-** 1 package of sanitizing wipes

## Science Supplies

- 1 package modeling clay \*will be turned in to the teacher
- \$5 Science Fee (Rockets)

***Each student should have a science section in their binder filled with notebook paper.***

## Math Supplies

- 1 pack of cap erasers
- Composition notebook
- basic 4 function calculator - preferred type TI-108 (see pic below)
- **Girls:** colored markers; solid pastel color copy paper (not a multi-color pack)
- **Boys:** colored pencils; multipack of black expo markers

***Each student should have a math section in their binder filled with notebook paper.***

## Language Arts Supplies

- 1 Five Subject Lined Notebook (8 ½ by 11 in.; at least 200 pages)
- 1 Composition book (70 page minimum)  
**The items below will be turned in to the teacher.**
- 4 Different Colored Highlighters
- 1 Pack of Cap Erasers
- 2 Packs of Pencils
- 8 Glue Sticks
- 1 3-Prong Pocket Folder
- **Girls:** 1 Pack of Colored Pens
- **Boys:** 1 Pack of Markers

## Social Studies Supplies

***Each student should have a Social Studies section in their binder filled with notebook paper***

For Math: Basic 4 function calculator - preferred type TI-108



## Key features

- » Perform addition, subtraction, multiplication and division
- » Enter automatic constant for all four operations
- » View percents, square roots and negative numbers
- » Three-key memory
- » Clear last entry and/or all entries