- 1 - pkg. of blue or black pens
- 1 - pkg of \#2 pencils
- 1 - pkg. of red pens
- 1 - pkg. of colored pencils and/or markers
- 2 - pkg of wide ruled filler paper
- 1 - pkg of $4 \times 4$ quad ruled graph paper
- 1 - wide ruled spiral notebooks
- 1 - ruler (Geometry class only)
- 4 - Heavy duty (paper/plastic) 2-pocket folders (or expandable file for organization)
- 1 - pair of Earbuds
- 1 - pkg. notecards ( $\mathbf{3}^{\prime \prime} \times 5$ ")
- 1-one-inch binder
- 1 - cube or block of sticky notes
- 1-pack of highlighters
- 1 - pack of EXPO markers
- 1 - composition notebook ( $8^{\text {th }}$ grade Math only)
- 1 - box Kleenex (donated but not required)


## MATH CALCULATOR - $\mathbf{8}^{\text {TH }}$ MATH

## - Recommend the TII-30X IIS calculator - graphing calculator not needed

MATH CALCULATOR - BRIDGES TO ALGEBRA - $9^{\text {th }}$ PHYSICAL SCIENCE

## - A basic scientific calculator (non-graphing) <br> MATH CALCULATOR - ALGEBRA 1, GEOMETRY, ALGEBRA 2/TRIGONOMETRY

The use of a graphing calculator is recommended or required in all math classes at the secondary level. The graphing calculators are allowed for taking the PSAT, SAT and the ACT tests. These tests are now written with the calculator in mind and the questions include graphical analysis which can only be done with a graphing calculator. Graphing calculators are available for use in the classroom or for check out in the Library Media Center.

## Our MS and HS preferred calculator is the TI-Nspire CX II (not CAS)

Other TI Calculators approved for the PSAT, SAT and the ACT are the TI-83, $\mathrm{TI}-83+$, $\mathrm{TI}-84$ or $\mathrm{TI}-84+$. It is our district expectation that a student and family will purchase only one graphing calculator during their secondary math experience. Cell Phone calculators won't be allowed in math classes or on college testing, therefore the calculators mentioned will best prepare your student. Speak to your math instructor if you have further questions.

## PHYSICAL EDUCATION

- Wear appropriate gym clothes and tennis shoes and socks - so students can a) experience a full range of motion during activity and b) avoid injuries with improper shoes.

