## Middle School Supply Lists for 2023-24

## For All MS PE Students

Spiritwear shirt, athletic shoes and water bottle
Dress-code sweatshirt (not hooded) for colder outdoor days

## SIXTH GRADE

1 zippered binder
6 different colored 3-ring pocket folders
2 composition books (language arts and science)
1 graph paper composition book (math)
1 zippered pencil pouch to fit in binder
2 packs of regular sized post-it notes (language arts and math)
1 pack of graph paper (math)
1 stretchy, non-adhesive book cover
Continued supply of \#2 soft-lead pencils
Continued supply of black or blue ballpoint pens
Continued supply of $8.5 \times 11$ lined notebook paper
3-4 packs of notecards (Spanish)
1-2 highlighters (Spanish)
Water bottle (please label with name)
iPad charger
Inexpensive stylus or Apple Pencil
Corded Earbuds

To give to Advisor:
2 boxes of tissues
1 bottle of hand sanitizer

## SEVENTH GRADE

1 zippered binder
6 different colored 3-ring pocket folders
Pencil case with room for iPad charger
and headphones
3 composition books
Continued supply of \#2 soft-lead pencils
Continued supply of black or blue
ballpoint pens
Continued supply of highlighters
1 calculator (TI-30Xa or similar type)
3 sets of index cards (Spanish)
iPad charger
Inexpensive stylus or Apple Pencil
Corded earbuds
Water bottle (please label with name)

To give to Advisor:
2 boxes of tissues
1 container of Clorox disinfecting wipes


## EIGHTH GRADE

1 zippered binder
6 different colored 3 -ring pocket folders
2 composition books (1 for science, 1 for language arts)
1 graph paper composition book
1 stretchy, non-adhesive book cover (for Health class)
Pencil case with room for iPad charger and headphones
Continued supply of \#2 soft-lead pencils
Continued supply of black or blue
ballpoint pens
Continued supply of highlighters
1 set of earbuds/headphones
1 TI-30Xa calculator
iPad Charger
Inexpensive stylus or Apple Pencil

To give to Advisor:
1 roll of paper towels
1 container of wipes
2 boxes of tissues
1 pack of lined notebook paper
1 pack of graph paper (for Geometry class)

