## Supply List

K-12 Please label all of your child's notebooks, folders and supplies with their first name, last name and grade. All personal school supplies MUST be kept in their own book bin. The Kleenex, Expo markers, pens and pencils will be collected for use in the classroom, these items do not need to be labeled with your child's name.

Be sure to also label all lunch boxes, jackets, sweaters, towels, swim clothes and any other items that may be brought to school.
Re-useable water bottles are not allowed this includes, glass, metal, plastic etc. Factory sealed water bottles are approved and may be refilled at school as needed.

LOST AND FOUND: Any items found without a name will be discarded. Any items found with a name will immediately be returned to the student. Sorry for any inconvenience, we are doing our best to keep everyone healthy and protected.

School supplies are to be brought to school during meet the teacher. $6^{\text {th }}-12^{\text {th }}$ grade students MAY NOT Drop off their composition books or binders. These must be brought with them on the $1^{\text {st }}$ day of school. BE SURE TO LABEL your students school supplies.

## Kindergarten

1 plastic book bin ( $14.30 \times 5.30 \times 7.00 \mathrm{in}$ ) These can be found at Walmart or Amazon (see photo)
1 box of crayons ( $16-24$ count)
1 box of Markers ( 8 - 12 count) (washable)
4-6 glue sticks
1 pair of scissors (blunt and no plastic)
2 folders (2-pocket, horizontal-no fasteners)
1 dozen pencils
1 PRIMARY composition notebook (black and white bound) these comp books have dotted lines for writing
$\square \quad 1$ package of healthy snacks for 30 kids. (Snacks will be requested on a rotational basis, you will receive the schedule approximately by the $2^{\text {nd }}$ week of school)
$\square \quad 2$ bottles liquid antibacterial soap
$\square \quad 2$ large boxes of Kleenex tissues
$\square \quad 1$ packages of Clorox wipes
$\square 1$ drawstring bag-traditional backpacks are not allowed

## Grades 1-5

1 plastic book bin ( $14.30 \times 5.30 \times 7.00$
Inches) this can be found at Walmart or Amazon
$\square \quad 1$ box of crayons ( $16-24$ count)
$\square 1$ box of Markers (8-20 count)

## (washable)

$\square 2$ dozen \#2 pencils
$\square \quad 1$ box of colored pencils (12-24 count)
$\square 1$ dozen black/blue pens
$\square \quad 1$ bottle of glue and 2 glue sticks
$\square \quad 1$ large eraser
$\square \quad 1$ packages of $3 \times 5$ index cards
$\square 2$ large boxes of Kleenex tissues
$\square \quad 1$ pair of scissors (metal)
$\square 1$ stenographer's notebook ( $6 \times 7$ spiral at top)
$\square 8$ composition books (black and white bound, NO spiral notebooks
$\square 2$ horizontal 2/pocket folders, no tabs
$\square 1$ solid color horizontal folders with pockets with the 3 tabs to hold paper
$\square \quad 1$ packages of Clorox wipes
$\square \quad 2$ bottles liquid anti-bacterial soap
$\square 1$ package of dry erase EXPO Markers
$7^{\text {th }}$ and $8^{\text {th }}$ grade only-Scientific Calculator Style TI-30x IIS or similar
$9^{\text {th }}-12^{\text {th }}$ grade - Everyone who has a math class will need a graphing calculator style

TI-84, Casio FX-9750GII or similar

## Grades 6-12

*will stay in students' binder
1 binder with zipper around the entire binder
$\square 8$ composition notebooks (black and white bound, NO spiral notebooks
$\square 1$ ruler, standard and metric*
$\square 1$ compass*
1 protractor*
1 dozen \#2 pencils

- 1 dozen black/blue pens
$\square 6$ highlighters: 2 yellow, 1 pink, 1 green, 1 orange, 1 blue*
$\square 1$ scientific calculator (see above)*
$\square 1$ pair of scissors*
$\square 2$ large boxes of Kleenex tissues
1 package of colored pencils*
4 solid color 2 pocket folders
$\square \quad 1$ package $3 \times 5$ index cards-lined
$\square 1$ package of $5 \times 7$ index cards-lined
$\square 1$ box of markers $8-20$ count*
$\square 1$ box of colored pencils 12-24 count*
$\square 2$ glue sticks*

