# Third Grade School Supply List 

## Classroom Supplies:

1-Small Journal ( $7^{1 ⁄ 2} \times 91 / 2$ ) Composition Book (Smooth Bound - NO WIRE)
3 - "Large" Boxes of Kleenex Tissues
24 - \#2 Yellow Pencils with Erasers (Ticonderoga Brand is Preferred)
(NO "Pressed Wood" or "Plastic Coated" Pencils)(They damage the Pencil Sharpeners.)
1 - Pack "Cap" Erasers
1 - "Large" Pack of Mechanical Pencils (Disposables are fine)
1 - "Wooden" Ruler (Inches \& $1 / 4$ Inch Lines MUST BE CLEARLY MARKED!!!)
(Centimeters on 1 side \& $1 / 4$ Marks must be clearly marked.)
1 - "24 Count" "Crayola" Crayons
2 - "GREEN" Ballpoint pens (Papermate brand is preferred)
1 - "Plastic" Pocket Folder "WITH BRADS" in each of the following colors:
*RED *GREEN *YELLOW *PURPLE *ORANGE *BLUE

1 - "RED" "Plastic Covered" "3 Subject" Composition Book in "Wide Ruled" (150 Pages)
1 - "BLUE" "Plastic Covered" "1 Subject" Composition Book in "Wide Ruled" (70 Pages)
2 - Packages "200 Count" Notebook Paper (WIDE RULED)
1 - "BLACK" Permanent Marker (Sharpie)
8-Glue Sticks
2 - Boxes "12 Count" "Crayola" Colored Pencils
4 - "YELLOW" Highlighters
1 - Pencil Pouch (Flat with zipper - NO BOXES!!)
1 - Plastic Pencil Sharpener
** Pair of Headphones or Earbuds for Technology (Please make sure they are IPAD compatible)
(NOT INCLUDED IN PRE-PACKAGED SUPPLY KITS)

## Art Supplies:

6-\#2 Yellow Pencils with erasers (Ticonderoga Brand Preferred) (NO MECHANICALPENCILS!!)
1 - "10 Count" Box "Crayola" "Classic Colors" Markers "Broad Tip"
1 - "10 Count" Box "Crayola" "Classic Colors" Markers "Fine Tip"
1 - "24 Count" Box "Crayola" Regular Crayons
1 - "12 Count" Box "Crayola" Colored Pencils
1 - "8 Count" Oval "Prang" Watercolors Set (Regular Colors) (NO GLITTER!!)
1 - Pair "Fiskar" Brand "Blunt Tip" Scissors

## Art Supplies (cont'd):

3 - Glue Sticks
1 - Soft Erasers (Preferably "White") (NOT the Hard "Pink" Ones)
1-8 oz. Bottle "Elmer's School Glue"
1 - "CLEAR" Plastic "6 Quart" Rectangular Box (Must Fit ALL Art Supplies Inside ( $131 / 2^{\prime \prime} \times 8^{\prime \prime} \times 5^{\prime \prime}$ )

