Kindergarten

- 1 set of over the ear headphones labeled
- Two boxes of Ticonderoga #2 pencils
- 2 pink erasers
- 2 boxes of crayola crayons
- 6 glue sticks (keep one at home for homework)
- 1 marble Primary wide ruled notebooks (these are the black and white ones without a metal spiral)
- 3 plastic folders with clasp on the inside (plastic folders: 1 red, 1 yellow and 1 green)
- 2 reams of white copy paper
- One ream of white cardstock
- One ream of colored cardstock
- One ream of multicolored copy paper
- Two boxes of tissues
- Four rolls of paper towels
- 3 containers of hand wipes
- 2 bottles of hand sanitizer
- Four containers of Clorox Wipes
- Four boxes ziplock baggies (Boys: 2 sandwich and 2 gallon, Girls: 2 quart and 2 gallon size)
- A small shoebox size container with a change of clothing (all items labeled; this will be stored in your child's cubby)
- 1 reusable water bottle for use at school (please label it) This will be sent home nightly for cleaning

First Grade

- Backpack
- Headphones
- Clipboard
- 2 Reams of Xerox Paper
- White Board
- 5 Dry-Erase Markers with an Eraser
- Scissors
- 2 Glue Sticks
- 4 Packages of Sharpened Pencils
- Set of 24 Crayons (No Markers)
- Cloth Pencil Case (No Hard Box)
- 2 Canister of Lysol Wipes
- 2 Boxes of Kleenex
- 1 Roll of Paper Towels
- 1 Set of Pencil Cap Erasers
- 2 Containers of Baby Wipes

^{*}Please set up your child's soft pencil case. Include 3 sharpened pencils, scissors, dry-erase markers, and crayons.

2nd Grade

- 1 pair of headphones
- 1 ream of photocopy paper
- 1 box of crayons (24-count maximum please)
- 1 package of washable markers (8 count)
- 1 12-inch/30-centimeter ruler
- 1 pair of scissors
- 4 glue sticks
- 1 set of colored pencils
- 2 rolls of paper towels
- 4 boxes of Kleenex
- 4 large containers of Clorox Wet Wipes
- 1 container of baby wet wipes
- 1 box of Quart-sized Ziploc bags
- 1 box of Gallon-size Ziploc bags
- 1 12oz bottle of hand sanitizer
- 2 boxes of #2 pencils
- 2 pocket folders
- 1 pencil case
- 1 bookbag

3rd Grade

- Four, 2-Pocket Poly Folder (Plastic so they last all year) blue, red, green, black
- 24 Pack of Crayons (labeled)
- 3 Marble Composition Notebook
- WIDE RULE...not college rule
- Dry Erase Marker and Eraser
- For math slates
- 1 Red Spiral Notebook
- 2 Pencil Cases Cloth/plastic type with zipper only. No pencil boxes! ?
- 1 ream of copy paper
- Glue Sticks (2)
- 3 Pencils per day -Ticonderoga, Amazon, or Target preferred
 - replace as needed, children often go through upwards of 40 pencils a year (We're not kidding)
 - Scissors
 - Small Pencil Sharpener
 - With a cover to collect shavings
 - Zip-lock Bags Boys please bring a box of gallon size bags, Girls please bring a box of quart size bags
 - Colored Pencils 24 maximum
 - 2 Large Boxes of Tissues
 - Crayons 24 maximum
 - 1 Roll of Paper Towels
 - \circ Highlighter yellow or orange
 - o 2 large containers of Clorox Wet Wipes
 - 1 Ream of Copy Paper

4th Grade

- Four, 2-Pocket Poly Folder (Plastic so they last all year) -blue, red, green, black
- 24 Pack of Crayons (labeled)
- 3 Marble Composition Notebook WIDE RULE...not college rule
- Dry Erase Marker and Eraser For math slates
- 1 Red Spiral Notebook
- 2 Pencil Cases Cloth/plastic type with zipper only. No pencil boxes! ?
- 1 ream of copy paper
- Glue Sticks (2)
- 3 Pencils per day -Ticonderoga, Amazon, or Target preferred replace as needed, children often go through upwards of 40 pencils a year (We're not kidding)
- Scissors
- Small Pencil Sharpener With a cover to collect shavings
- Zip-lock Bags Boys please bring a box of gallon size bags, Girls please bring a box of quart size bags
- Colored Pencils 24 maximum
- 2 Large Boxes of Tissues
- Crayons 24 maximum
- 1 Roll of Paper Towels
- Highlighter yellow or orange
- 2 large containers of Clorox Wet Wipes
- 1 Ream of Copy Paper

5th Grade ELA

- 4 composition notebooks/journals
- Two, 2- pocket folder
- 1 pack of highlighters (assorted colors)
- 1 pencil pouch (with a zipper no boxes)
- glue sticks (3)
- scissors
- 2 packs of #2 pencils
- multi-colored pens
- colored pencils
- *1 pack of post-its
- *1 pack of 3x5 index cards
- *1 pack of 4x6 index cards
- *1 bottle of hand sanitizer
- *1 box of Kleenex
- *1 Container of Disinfecting Wipes

5th Grade (Science)

- 1 plastic two-pocket folder
- colored pens (also used for ELA & math)
- 1 pack of post-it notes

5th Grade (Math)

- Pencils and Erasers: No. 2 pencils and erasers for corrections.
- Notebooks: At least two spiral notebooks dedicated to math notes and homework.
- Ruler: A standard 12-inch ruler with both inches and centimeters.
- Protractor and Compass: Essential for geometry-related topics.
- Graph Paper: For plotting graphs and making charts.

5th Grade (Math)

- Scientific Calculator: Useful for more advanced calculations (check with the teacher for specific model recommendations).
- Folders: At least one folder to organize handouts and returned assignments.
- Colored Pencils or Markers: Helpful for highlighting important concepts or creating visuals.
- Index Cards: For creating study flashcards.

^{*}Classroom community supplies

Here's a supply list for Ms. Karim's reading, writing, and social studies class for the 2025-2026 school year!!! We will be using these supplies for many hands-on, exciting activities!!!!!!

6th Grade

Required Supplies (Please bring all of these!)

- One three-subject NOTEBOOK
- Two packs of PENCILS
- One container of DISINFECTANT WIPES
- One box of KLEENEX
- One pack of MARKERS
- One pack of CRAYONS
- One pack of COLORED PENCILS
- One pack of POST IT NOTES
- One pack of INDEX CARDS
- One pack of HIGHLIGHTERS
- Two packs of DRY ERASE MARKERS
- One roll of PAPER TOWELS
- One pack of LINED NOTEBOOK PAPER
- One box of gallon-sized ZIPLOC BAGS

Class Novels (Provide a copy for your student!! Purchased or library)

- Matilda by Roald Dahl
- Coraline by Neil Gaiman
- Front Desk by Kelly Yang
- he Watsons Go to Birmingham 1963 by Christopher Paul Curtis

Optional Supplies (We love a well-stocked classroom!)

- Kid-safe scissors
- Glue sticks
- Colored paper
- Scotch Tape
- Cotton balls
- Fun assorted craft supplies (pipe cleaners, googly eyes, pom-poms, etc.)

7th Grade (Math)

- Pencils: No. 2 pencils for daily work and mechanical pencils for precise graphingGraphing Calculator: Essential for advanced math classes (TI-84 or similar as recommended by the teacher).
- Three-Ring Binder: A 2-inch binder with dividers to organize notes and assignments by units.
- Loose Leaf Paper: Both lined and graph paper for various types of assignments.
- Spiral Notebooks: Dedicated notebooks for math to keep all notes consolidated.
- Highlighters: For emphasizing key concepts and formulas.
- Geometry Set: Includes a protractor, compass, and set squares for geometry lessons.
- Index Cards: Useful for creating flashcards for formulas and important terms.
- Folders: To neatly store graded assignments and handouts.
- Scientific Calculator: For quick calculations and checking work.

7th Grade (ELA, SS, Science)

It's crucial to be well-prepared with the right materials to maximize learning and organization. Please note, that throughout the year, Science and Social Science will require students to bring additional materials for Fair participation and science labs. Here's a suggested supply list tailored for these subjects:

- Two Notebooks PER CLASS (Total 6): Dedicated notebooks for each subject help keep class notes and information well-organized, making study and review sessions more effective
- Folders (Total 6): Utilizing separate folders for each subject will help manage handouts, returned assignments, and other important papers, ensuring nothing gets lost and everything remains easily accessible.
- Pencils and Pens: Essential for taking notes, completing assignments, and making annotations. Pencils allow for easy corrections, while pens can be used for more permanent entries.
- Highlighters: A must-have for emphasizing key details in notes and texts, which is especially useful during revision.
- Sticky Notes: Perfect for making quick annotations in textbooks without writing directly on the pages, and for marking important pages for easy reference.
- USB Drive: To save and back up digital projects

8th Grade (Math)

- Graphing Calculator: A graphing calculator like the TI-84, especially useful as students prepare for high school math.
- Composition Notebooks: For taking notes and solving math problems.
- Pencils and Pens: Both for drafting and finalizing work.
- Erasers: Large, high-quality erasers for clean corrections.
- Binder with Tab Dividers: To organize units and separate subjects within math.
- Graph Paper Notebook: Essential for graphing, plotting, and accuracy in geometry.
- Ruler and Compass: For precise measurements and geometric constructions.
- Highlighters: Multiple colors to organize and highlight study notes.
- Sticky Notes: For annotations and quick reminders in textbooks and notebooks.
- USB Drive: To save and back up digital projects or homework.

8th Grade (ELA, SS, Science)

It's crucial to be well-prepared with the right materials to maximize learning and organization. Please note, that throughout the year, Science and Social Science will require students to bring additional materials for Fair participation and science labs. Here's a suggested supply list tailored for these subjects:

- Two Notebooks PER CLASS (Total 6): Dedicated notebooks for each subject help keep class notes and information well-organized, making study and review sessions more effective.
- Folders (Total 6): Utilizing separate folders for each subject will help manage handouts, returned assignments, and other important papers, ensuring nothing gets lost and everything remains easily accessible.
- Pencils and Pens: Essential for taking notes, completing assignments, and making annotations. Pencils allow for easy corrections, while pens can be used for more permanent entries.
- Highlighters: A must-have for emphasizing key details in notes and texts, which is especially useful during revision.
- Sticky Notes: Perfect for making quick annotations in textbooks without writing directly on the pages, and for marking important pages for easy reference.
- USB Drive: To save and back up digital projects