

## ***WHAT-TO-BRING-ON-THE-FIRST-DAY-OF-SCHOOL LIST***

Dear Parents,

Please have your child bring the following items on the first day of school. Be sure to label each item with your child's name or initials. If the item says "keep at home," please keep it at home until the teacher asks you to have your child bring it to school. Please avoid purchasing items with worldly messages and pictures, such as "pop" stars. In addition, parents of sixth through twelfth graders, see the end of this document for a list of items needed for math. Thank you!

### Kindergarten

Backpack (plain)	Spill-proof water bottle
Glue sticks (3)	3 Folders with pockets
#2 pencils (10)	Ruler
Crayola colored pencils (12-pack)	Lunchbox
Crayola Crayons (24-pack)	2 pencil pouches or boxes
Crayola watercolor set (24-pack)	Crayola markers (10-pack)
Smock (or oversized t-shirt)	Scissors (blunt tip)

### First Grade

Backpack (plain)	Lunch box
Glue sticks (3)	3 Folders with pockets
#2 pencils (15)	Ruler (wooden) with inch and cm
Crayola colored pencils (12)	4-ounce Elmer's glue
Crayola crayons (24)	Crayola thin markers (8-16)
Pencil box/pouch	Fiskars scissors
Pencil-top erasers (25)	Water bottle
Clear contact paper or 4 clear book protectors	

### Second Grade

Backpack (plain)	Lunch box (plain)
Spill-proof water bottle	Ruler (inch and cm) (2)
Pencil case/pouch (2)—no boxes	3 x 5 cards (1 pack)
Two-pocket folders (3)	Scissors (5 or 6 inch, pointed)
Wide-ruled notebook paper (1 pack)	Highlighters (any color) (2)
#2 pencils (24)	Expo dry-erase markers (4 black)
Pencil top erasers (12)	Elmer's washable glue sticks (3)
Hi-polymer white erasers (2)	Elmer's washable school glue (4 oz)
Crayola crayons (3 boxes of 24 or 1 box of Twistables)	
Crayola colored pencils (12)	Crayola washable watercolor set
Crayola washable thin markers (10)	Clear contact paper roll (or 2 clear book covers)

### Third Grade

Backpack (plain)	Lunch box (no coolers)
Glue sticks (3)	Spill-proof water bottle
#2 plain yellow pencils (8)	Pencil top erasers
Black and white composition book	4 x 6 white lined index cards
Crayola watercolors	4 large binder clips
Crayola colored pencils (12)	4-ounce Elmer's <u>all-purpose</u> glue
Crayola washable markers (8)	4-ounce Albene's tacky glue
Crayola Crayons (24)	3 Plastic Pocket folders
Pencil cases/pouches (no box) (2)	Scissors-metal blade, pointed
Black sharpies (2)	Large eraser (white) (2)
Highlighters (4)	Small Expo dry erase markers (4)
Red pens (2)	One-subject notebooks (wide rule) (2)
Four-color pen	<u>Wooden</u> ruler (cm/inch)
1 plain 2-inch binder (keep at home)	1 roll clear laminate
1 package of 25 sheet protectors (keep at home)	

#### Fourth Grade

Backpack (plain)  
Water bottle  
Glue stick  
Plain #2 pencils (12)  
Crayola colored pencils (12)  
Pencil pouch  
Erasers (2)  
Composition book  
Green pens (2)  
Blue/black pens (4)  
3 x 5 index cards  
Crayola watercolor set

Lunch box  
Black Sharpies (2)  
Folders (4)  
Six-inch transparent ruler with inch and cm  
Pencil box  
5-subject spiral notebooks (2)  
Highlighters (2)  
Pointed scissors (metal-blade)  
4 packs wide-ruled filler paper  
Thin Crayola markers (12)  
4 x 6 index cards

#### Fifth Grade

Backpack (plain)  
Water bottle  
12 plain #2 pencils (keep 10 at home)  
Large eraser  
Composition book  
Ruler (12-inch)  
Pencil box  
Pointed scissors (metal-blade)  
Blue/black pens (4) (erasable)  
Crayola watercolor set  
3 x 5 index cards (keep at home)  
4 x 6 index cards (keep at home)

Lunch box  
Glue stick  
Crayola colored pencils (12)  
Crayola markers (12) (regular size)  
Folders (9)  
Pencil pouch  
Highlighters (4)  
Red pens (2) (not erasable)  
Black Sharpie (2)  
Three-subject spiral notebooks (3)  
4 packs wide-ruled filler paper (keep 3 at home)  
Protractor and Compass

#### Sixth Grade

Backpack (plain)  
Water bottle  
Two-pocket folders (4)  
12 plain #2 pencils  
Two Rulers (12-inch and cm) (keep 1 at home)  
Pencil box and pencil pouch  
Hi-polymer white eraser (4—keep 2 at home)  
Highlighters (4—keep 2 at home)  
Black sharpies (4—keep 2 at home)  
3 x 5 index cards (keep at home)  
4 x 6 index cards (keep at home)  
Black Expo markers (3)

Lunch box  
Glue sticks (4—keep 2 at home)  
Wide-ruled filler paper (2)  
Composition book for Bible class  
Crayola markers, thin (12) (2 packs—keep 1 at home)  
Crayola colored pencils (12) (2 packs—keep 1 at home)  
Pointed scissors (metal blade) (2—keep 1 at home)  
Erasable blue or black-ink pens (6—keep 3 at home)  
Red pens (3)  
Five-subject notebook  
Crayola watercolor set

### Seventh-Twelfth Grades

Backpack (plain)	Lunch box
Eraser	Folders (6)
#2 pencils (6)	Ruler (Six-inch transparent ruler with inch and cm)
Colored pencils	Highlighters (2)
Pencil box & pencil pouch	5-subject spiral notebook
Blue or black-ink pens (6)	3 x 5 cards (keep at home)
Green ball-point pens (2)	4 x 6 cards (keep at home)
Wide-ruled filler paper (2)	Composition book for Bible class
Water bottle	Black sharpies (2)

**\*7-12<sup>th</sup> graders: Laptop computer with MS Word and case for carrying the laptop back and forth**

**\*11<sup>th</sup> graders will need to bring their laptop each day to school for Algebra 2.**

**\*9-11<sup>th</sup> graders need a one-subject notebook for their Spanish class.**

### Additional Materials Needed for Middle School and High School Math Students

*We recommend parents shop at Staples, Office Depot, or online at eBay and Amazon for these items.*

#### Sixth, Seventh, and Eighth Grades

TI-30X II S or TI-30X II B calculator

(Students will be permitted to use their calculators for specified lessons and exercises. Calculator use will not be permitted during quizzes and tests unless so specified for one or more problems related to calculator literacy. It's important for students to gain the skills to operate a scientific calculator when its use is a requirement. Use of calculators for homework will be discussed with the students but will generally be discouraged. For some tests, students will be permitted to use calculators for "word" or "statement" problems but not for plain arithmetic operations.)

6-inch transparent plastic protractor with prominent degree markings easy to read.

(There should be two scales, one from 0 to 180 degrees and another 0-90-0 degree scale.)

A compass that has a stable adjustment scale to set the diameter/radius of drawn arcs and circles. (Don't get the kind that has a threaded screw adjustment. These are very stable, but they're not easy to adjust to a given radius.)

#### Ninth, Tenth, Eleventh, and Twelfth Grades (Algebra 1, Geometry, Algebra 2, and Precalculus)

A TI-83 plus or TI-84 plus scientific graphing calculator

(It is recommended that families search eBay and Amazon for very good used models. Do not worry about whether or not a User's Manual or the optional cable for connecting to a PC is a part of the package. Take them if available; but if not available, these items will be made available to the student as needed. Ninth and Tenth graders are permitted to use calculators for some quizzes and tests.)

A 6-inch transparent plastic protractor with prominent degree markings easy to read. (There should be two scales, one from 0 to 180 degrees and another 0-90-0 degree scale.)

A compass that has a stable adjustment scale to set the diameter/radius of drawn arcs and circles. (Don't get the kind that has a threaded screw adjustment. These are very stable, but they're not easy to adjust to a given radius.)

July 13, 2023