

2023-2024 New Bremen JH School Supply List

7th Grade

2 heavy duty 2" three ring binder (ELA, Science)
1 fabric/canvas pencil bag (10" by 6" w/zipper) (all classes)
15 page dividers (10 science, 5 ELA)
4 plastic 2 pocket folders
3 wide-ruled 3-hole punched notebooks
1 pack of 3"X3" yellow Post-it notes (ELA)
4 blue ink pens (Science)
12 - #2 lead pencils (Science, ELA)
3 yellow highlighter markers (Science)
1 Composition Notebook (ELA)
3 highlighter markers (multi-colored, not yellow)
7" pointed scissors (Science)
4 Elmer's glue sticks (Science)
4 low odor black dry erase markers (ELA, Science)
1 set of 12 Crayola colored pencils (Science)
2 black Sharpie, fine point (Science, ELA)
1 pack of college-ruled loose- leaf paper (Science)
100 (3 X 5) lined note cards (Science)
TI-30XIIS calculator
Rag (clean sock) to use as dry eraser (Science, ELA)
2 boxes of tissues (1st period class)
2 egg cartons, 2 plastic containers (cool whip)
1 paint shirt
Sketchbook, minimum size 5 x 7
Book bags must be able to fit in a locker

8th Grade

2 heavy duty 2" three ring binder (Science, ELA)
1 fabric/canvas pencil bag (10" by 6" w/zipper)(All class)
15 page dividers (10 Science, 5 ELA)
4 plastic 2 pocket folders
3 wide-ruled 3-hole punched notebooks
2 low odor black dry erase markers (Science)
2 blue ink pens, medium point (Science)
12 - #2 lead pencils (Science)
1 yellow highlighter markers (Science)
1 pack of multi-colored highlighters (ELA)
7" pointed scissors (Science)
4 Elmer's glue sticks – purple (dries clear) (Science)
1 set of 12 Crayola colored pencils (Science)
1 black Sharpie, fine point (Science)
2 packs of college-ruled loose- leaf paper (Science, ELA)
100 (3 X 5) lined note cards (Science)
1 ½" Binder with a divider and loose-leaf paper (Alg. 1)
Rag (clean sock) to use as dry eraser (Science)
2 boxes of tissues (1st period class)
1 garbage bag
1 plastic container (cool whip)
Sketchbook, minimum size 5 x 7
TI-30XIIS calculator (8th Grade Math)
TI-84 or TI-84 Plus Calculator (Algebra 1)
Book bags must be able to fit in a locker