Murray Language Academy
7th/8th Grade Science
2019 - 2020

2 Marble Composition Notebooks (wide rule)
3-hole, wide-rule Notebook paper (replenish throughout the year)
Graph Paper
Colored Pencils
3 rolls transparent tape (3/4 “ wide)
3 Glue sticks
Post it notes (5 or more bound pack, various sizes; assorted colors)
Dark Blue or Black Pens
Colored Pens
Pencils
Highlighters (assorted colors)
2 Reams white multipurpose copy paper
1 regular size backpack (stored in locker daily)

Desperately Needed Donations for the Lab:
Laboratory Safety/Sanitary Supplies Art Supplies
2 rolls Paper towel Elmer’s school glue
Disposable Rubber gloves (boxed, latex free) Washable markers
Band-Aids Chisel-tip Sharpie Markers, Assorted
3 pack Clorox Wipes Fine-point Sharpie Markers, Black
2 boxes of tissue Ultra-point Sharpie Markers, Black
Rubber cement

Laboratory Investigations Supplies Optional Supplies
Blue painters tape Scientific calculator
Making tape USB Jump drive/travel drive
Clear plastic cups (9oz) Tri-fold Science Fair Display Board*
Paper plates Pkg Science Fair Display Board Labels*
Paper or Styrofoam bowls Digital Camera or app on phone/tablet
Plastic Cutlery (forks, spoons, knives) (to document science experimentation) *
Napkins

***NO WHITE OUT IN SCIENCE LAB

*** Participation in the School Science Fair is not mandatory. Seventh and eighth grade students may choose to complete a traditional experiment, design investigation or write on the assigned scientific essay topic (TBA). Students choosing to write the Scientific Essay will not need a display board or labels. After school assistance will be offered for students interested in completing a project for entry into the school science fair, otherwise, students are expected to complete this self-guided project at home.

Appreciatively,
Ms. Ingram
7th/8th grade Laboratory Science