

Course 1 Math

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for 1st day)
- 2 70+ pages spiral notebooks with holes for binder
- 1 Pocket folder to keep in binder
- 1 Zippered pencil bag to keep in math binder with extra pencils

Course 1 Math

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for 1st day)
- 2 70+ pages spiral notebooks with holes for binder
- 1 Pocket folder to keep in binder
- 1 Zippered pencil bag to keep in math binder with extra pencils

Course 2 Math

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for 1st day)
- 2 70+ pages spiral notebooks with holes for binder
- 1 Pocket folder to keep in binder
- 1 Zippered pencil bag to keep in math binder

Course 2 Math

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for 1st day)
- 2 70+ pages spiral notebooks with holes for binder
- 1 Pocket folder to keep in binder
- 1 Zippered pencil bag to keep in math binder

Pre-Algebra

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for first day of school)
- 1 Pack of Notebook Paper (in binder for first day of school)
- 2 70+ pages spiral notebooks with holes for binder (bring both to class on the first day)
- 1 Protractor-should be clear plastic (see-through)
- 1 Ruler with inches and centimeters
- 1 Zippered pencil bag to keep in math binder
- 4 Glue sticks
- 1 Scientific calculator – TI-30X IIS
- 2 Colored pens (not blue or black)
- 4 Pencils (preferred wood pencil, not mechanical)

* The TI-84 is the more expensive option, however, will carry the student throughout high school and higher level math courses. Our curriculum is supported by these two specific Texas Instrument models.

Algebra

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for first day of school)
- 2 70+ pages spiral notebooks with holes for binder (bring both to class on the first day)
- 1 Package of centimeter graph paper with holes
- 1 Pocket folder to keep in binder
- 1 Ruler with inches and centimeters
- 1 Zippered pencil bag to keep in math binder
- 4 Glue sticks
- 1 Scientific calculator – TI-30X IIS

* The TI-84 is the more expensive option, however, will carry the student throughout high school and higher level math courses. Our curriculum is supported by these two specific Texas Instrument models.

Geometry

- 1 1" 3 -ring Binder
- 1 Set of 5-subject dividers (in binder for first day of school)
- 2 150- pages spiral notebooks
- 1 Package of centimeter graph paper with holes
- 1 Protractor- should be clear plastic (see-through)
- 1 Compass (metal preferred)
- 1 Ruler with inches and centimeters
- 1 Zippered pencil bag to keep in math binder
- 1 Scientific calculator – T1-30X IIS

* The TI-84 is the more expensive option, however, will carry the student throughout high school and higher level math courses. Our curriculum is supported by these two specific Texas Instrument models.