

Mathematics copybook, [n.d.]
Circa 18th century
Mss.510.M42

American Philosophical Society
105 South Fifth Street
Philadelphia, PA, 19106
215-440-3400
manuscripts@amphilsoc.org

Table of Contents

Summary Information	3
Administrative Information	4
Indexing Terms	4
Other Descriptive Information	4

Summary Information

Repository	American Philosophical Society
Creator	Anonymous
Title	Mathematics copybook, [n.d.]
Date [inclusive]	Circa 18th century
Call number	Mss.510.M42
Extent	1.0 Volume(s) 1 volume, 45 p.
Extent	1 volume, 45 p.
Location	LH-MV-E-15
Language	English
Container	1
Abstract	This is a circa eighteenth-century copybook with problems and illustrations in algebra and geometry. There are sections on extraction of the cube root, geometrical definitions of lines and angles, and first rudiments and preparatory problems in plane geometry.

Administrative Information

Publication Information

American Philosophical Society

Provenance

Acquisition Information

Purchased from Robert F. Batchelder for (cat. 44, no. 255; \$150.00) and accessioned, 11/23/1983 (1983 1598ms).

Indexing Terms

Genre(s)

- Copybooks.
- Educational Material
- Notebooks
- Workbooks.

Subject(s)

- Algebra.
- Education
- Geometry.
- Mathematics -- Problems, exercises, etc.

Other Descriptive Information

This eighteenth-century notebook on math contains graphs and solutions to problems. The rule for cube roots is also contained.