

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**MASTER 23**

## Famous Mathematicians

<b>Mathematician</b>	<b>Dates</b>	<b>Ethnic Origin</b>	<b>Field of Study</b>
Niels Abel	1802–1829	Norwegian	Algebra
Ahmes	about 1650 B.C.E.	Egyptian	Geometry
Howard Aiken	1900–1973	American	Computing
Muhammed Al-Khowarizmi	about 780–850	Arabian	Algebra
Archimedes	287–212 B.C.E.	Greek	Algebra, Calculus, Pi
Aristotle	384–322 B.C.E.	Greek	Logic, Geometry
Anders Celsius	1701–1744	Swedish	Measurement
Nicolaus Copernicus	1473–1543	Polish	Trigonometry
Seymour Cray	1925–	American	Computing
Rene Descartes	1596–1650	French	Coordinates
Charles L. Dodgson	1832–1898	English	Logic
Albert Einstein	1879–1955	German	Geometry, Infinity
Maurits Cornelis Escher	1898–1971	Dutch	Geometry
Euclid	about 365–300 B.C.E.	Greek	Geometry
Gabriel Fahrenheit	1686–1736	German	Measurement
Pierre de Fermat	1601–1665	French	Number Theory
Carl Friedrich Gauss	1777–1855	German	Geometry
Sophie Germain	1776–1831	French	Symmetry
Hypatia	370–415	Greek	Conic Sections
Sonya Kovalevsky	1850–1891	Russian	Number Theory
Gottfried Leibniz	1646–1716	German	Logic, Calculus
Lady Murasaki	about 978–1031	Japanese	Combinations
John Napier	1550–1617	Scottish	Computing, Decimals
Sir Isaac Newton	1642–1727	English	Algebra, Calculus
Emmy Noether	1882–1935	German	Algebra
Nicole Oresme	1323–1382	French	Functions
Blaise Pascal	1623–1662	French	Algebra, Computing
Claudius Ptolemy	about 85–168	Greek	Trigonometry
Pythagoras	about 585–507 B.C.E.	Greek	Geometry
Srinivasa Ramanujan	1887–1920	Hindu	Algebra
John Venn	1834–1923	English	Sets
Leonardo da Vinci	1452–1519	Italian	Geometry
John Von Neumann	1903–1957	Hungarian	Computing