Selections from "Mathematics: Our Great Heritage" Edited by William L. Schaaf

Mary Beth McGee
Ouachita Baptist University

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edited by
William L. Schaaf

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Mary Beth McGee
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MATHEMATICS: OUR GREAT HERITAGE

MATH AS AN ART by J. W. N. Sullivan

Mathematics probably originated with Pythagoras. To the Pythagoreans, overwhelmed by the aesthetic charm of the theorems they discovered, number became the principle of all things. Number was the very essence of the real; other things that could be predicted of the real were merely aspects of number.

The number one stood for reason because it was unchangeable. Number two was opinion because it was unlimited and indeterminate. Number four represented justice because it was the product of equals. Number Five stood for marriage because it was the combination of three and two, the first masculine and the first feminine number. Six was the perfect number; God created all things in six days because it was the perfect number.

Pythagoras' doctrine developed in a respectable philosophic manner on one hand, and on the other descended to mystical imbecilities. This tendency to associate a mystical significance to mathematics continued for many years. Euclid established a system of geometry which many considered to be part of the Divine Word even.

Not until Lobachevsky and Bolyai published the first non-Euclidean geometry was it realized that Euclid's axioms were not unescapable truths, that they had no celestial origin whatever.
Einstein further developed non-Euclidean geometry, and it was discovered that one can start from any set of axioms, provided they are consistent with each other... and work out the logical consequences of them.

Then, mathematics is an entirely free activity and should be called an art rather than a science.

ON THE SERIOUSNESS OF MATH by G. H. Hardy

The seriousness of a mathematical theorem lies, not in its practical applications, but in the significance of the mathematical ideas which it connects. A serious mathematical theorem is likely to lead to important advances in mathematics itself and perhaps in the other sciences. The "beauty" of a mathematical theorem depends a great deal on its seriousness, just as in poetry the beauty of a line depends to some extent on the significance of the ideas which it contains.

There are two things which are essential in a serious mathematical theorem: generality and depth. To be general, a theorem should be one which is used in the proof of theorems of many different kinds. It should be capable of considerable extension and typical of a whole class of theorems of its kind. The theorem should connect many different mathematical ideas.

The second quality, depth, has to do with difficulty; the deeper ideas are usually harder to understand. This rule has many exceptions, but the idea of depth is an elusive one and this is the best way to define it.
If one used his imagination, mathematics could be considered the study of and the expression of beauty. The elements of beauty, such as rhythm, order, design, and harmony, are all found in mathematics. These elements may be considered as dynamic, giving motion to the elements, or static, giving pattern to the elements. Mathematics, on the dynamic side, creates new rhythms, orders, designs, and harmonies, and on the static side, is a systematic study of these various elements.

Mathematics has come down to the present by the two main streams of number and form. The first stream carried arithmetic and algebra; the second, geometry. In the seventeenth century these two united to form the ever-broadening river of mathematical analysis.

Other concepts have also influenced the course of mathematics. Two concepts which have been interlocked in a struggle for supremacy are discreteness and continuity. The existence of technological problems in such fields as astronomy, engineering, and industry has stimulated mathematical creation also.

Mathematical scholars have divided mathematical history into seven periods:

1) From the earliest times to ancient Babylonia and Egypt
2) The Greek contributions, about 600 B.C. to about 300 A.D.
3) the Oriental and Semitic peoples
4) Europe during the Renaissance and the Reformation

5) The seventeenth and eighteenth centuries

6) The nineteenth century

7) The twentieth century

In each of the seven periods there was a well-defined rise to maturity and a subsequent decline in each of several limited classes of mathematical thought.