The history of maths in 300 stamps

Robin Wilson
Ten mathematical formulas . . .
Counting on the fingers
Ancient mathematics
Egypt, Mesopotamia and Greece
Egypt
Mesopotamia
The Pythagorean theorem
Athens: Plato’s Academy
Archimedes
China
Magic squares
Al-Khwarizmi, Alhazen and Omar Khayyam
Nasir al-Din al-Tusi
Early European scholars
Fibonacci of Pisa
Penrose tiling
The growth of learning
The invention of printing
Perspective
The age of navigation
Map-making
Navigational instruments
Nicolaus Copernicus
Fermat & Pascal
Halley’s comet
The shape of the earth
Gottfried Wilhelm Leibniz
Jakob Bernoulli & Euler
The French Revolution
New geometries
Albert Einstein
19th-century algebra
Two women mathematicians
The 20th century
Fractal geometry
Rubik’s cube
International Congresses (ICM)
Fields medallists
‘The Mathematician of All Time’
A new website

The British Society for the History of Mathematics and the Portuguese Mathematical Society hope to construct a website featuring about 100 pages of mathematical stamps with commentary.

The current version can be viewed on http://philamat.blogspot.pt
Mayans and Incas
The New World
Pioneers of computing
Mathematics in nature
Maths in art
Polygons
Circles, ellipses, . . .