Famous Numbers

High School Mathematics

Sophomore – Junior Level

Cassie Low

**Famous Numbers Table of Contents**

|  |  |
| --- | --- |
| History of Mathematics  Introduction to Early Number Systems and Symbols | 1 |
| The Universal History of Numbers  Tables of Numerical Representation from Ancient Civilizations | 2 |
| The Language of Numbers  What Languages Call Numbers | 3 |
| Zero to Lazy Eight: The Romance of Numbers  Googol | 4 |
| Zero: The Biography of a Dangerous Idea  The Beginnings of Zero | 5 |
| Understanding Numerical Systems  Different Base Number Systems | 6 |
| The Square Root of Three  A Poem | 7 |
| Topics in Mathematics: The Fibonacci Sequence  Introduction to Fibonacci Sequence – The Rabbit Problem | 8 |
| Here’s to Looking at Euclid: From Counting Ants to Games of Chance  Fibonacci Sequence and the Golden Ratio | 9 |
| Golden Ratio by the Fibonacci Sequence Interactive Program  Interact with the Golden Ratio by the Fibonacci Sequence program to see how ­\_\_each are related. | 10 |
| Funny Jokes about Math | 11 |
|  |  |
|  |  |
| Pi Calculated to Record Number of Digits  Article from BBC News regarding Pi being calculated to a record number of digits | 12 |
| Archimedes Approximation of Pi  Interact with the Pi Approximation | 14 |
| The Enigmatic Number *e:*  Introduction to *e* | 15 |
| The Enigmatic Number  Famous Poem about *e* | 16 |
| A Collection of Math Jokes | 17 |
| A Beautiful Mind  A movie about a math prodigy | 18 |
| Numb3rs  A TV show series where crime scene investigation and mathematics merge | 19 |
| 21  A movie about a young mathematical genius | 20 |
| Math Poems | 21 |