Events related to "Carl Friedrich Gauss" **Timeline** ● 1807: After the discovery of Vesta in 1807 , no further asteroids ● 1796: The regular heptadecagon is a constructible polygon, as ● 1798: The Disquisitiones Arithmeticae is a textbook of number 1809: The method of least squares , which was used to 1799: The constant is named after Carl Friedrich Gauss , ● 1801: Description: The Disquisitiones Arithmeticae is a profound 1804: she began corresponding with Carl Friedrich Gauss

1796 | 1797 | 1798 | 1799 | 1800 | 1801 | 1802 | 1803 | 1804 | 1805 | 1806 | 1807 | 1808 | 1809 | 1810 | 1811 | 1812 | 1813 | 1814 | 1815 | 1816