Omar Khayyam

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Omar Khayyam

Born Ghiyath al-Din Abu'l-Fath Umar ibn Ibrahim Al-Nisaburi al-Khayyámi, the 11th-century Persian poet, astronomer, and mathematician Omar Khayyam was raised in the town of Nishapur in present-day northern Iran. He is thought to have been the son of tent makers, as al-khayyami translates to "tent maker." As a child he studied first with the scholar Sheik Muhammad Mansuri in the town of ...

Omar Khayaam | Poetry Foundation

Omar Khayyam (18 May 1048 – 4 December 1131) was Persian polymath: philosopher, mathematician, astronomer and poet. He also wrote treatises on mechanics, geography, mineralogy, music, and Islamic theology. He is best known for his epic work of poetry. – the Rubaiyat of Omar Khayyam

Poet Seers » Omar Khayyam

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KHAYYAM, OMAR. xv. As Mathematician. Three mathematical treatises of Omar Khayyam have come down to us: (1) a commentary on Euclid's Elements; (2) an essay on the division of the quadrant of a circle; (3) a treatise on algebra; he also wrote (4) the treatise on the extraction of the nth root of the numbers, which is not extant. (1) THE COMMENTARY ON EUCLID'S ELEMENTS

KHAYYAM, OMAR xv. As Mathematician - Encyclopaedia Iranica

Omar Khayyam was a Persian mathematician, philosopher, astronomer, physician and a poet. He was born in Nishapur, Persia on 18 May, 1048 (AD) and he died on 4 Dec, 1131 (AD).

Omar Khayyam Was A Persian Mathematician History Essay

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The Rubaiyat of Omar Khayyam - Poet's Press

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Concordance to the Rubaiyat of Omar Khayyam

Reseña biográfica Nació en Nichapur, Persia, hacia el año 1040 de la era cristiana, y vivió cerca de ochenta años. Libertino, sibarita, ácido, místico y profeta, estudió Matemáticas y Astronomía, reformó el calendario musulmán, cultivó el Derecho y las Ciencias Naturales, pero todo le resultó insuficiente a la hora de resolver el misterio del Universo, las pasiones humanas y la ...

Omar Khayyam - A media voz

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