Agnesi was from Italy and is credited with publishing the first book to give a unified treatment of differential and integral calculus, *Instituzioni Analitiche ad uso della gioventù italiana*. This was in 1748, when she was about 30 years old. Soon thereafter, Agnesi became the first woman ever appointed a professor of mathematics, at Bologna, though she did not actually take up the position. She turned from mathematics to religious service and charity work, especially caring for the poor and infirm. She is also remembered for the attachment of her name to a cubic curve in the plane known as the Witch of Agnesi.

This poster is part of the EvenQuads project, which combines innovative mathematical card games with learning about amazing women mathematicians. The project celebrates the 50th anniversary of the Association for Women in Mathematics.

If you want to learn more about EvenQuads, scan the QR code below.