

Fibonacci, flowers **AND THE** GOLDEN NUMBER

Pennsylvania Convention Centre, Hall D/Room 80

Thursday March 18th from 9.30 – 10.30 a.m

What do the pyramids, rabbits, the Mona Lisa and roses have in common? Don't know? Not sure?

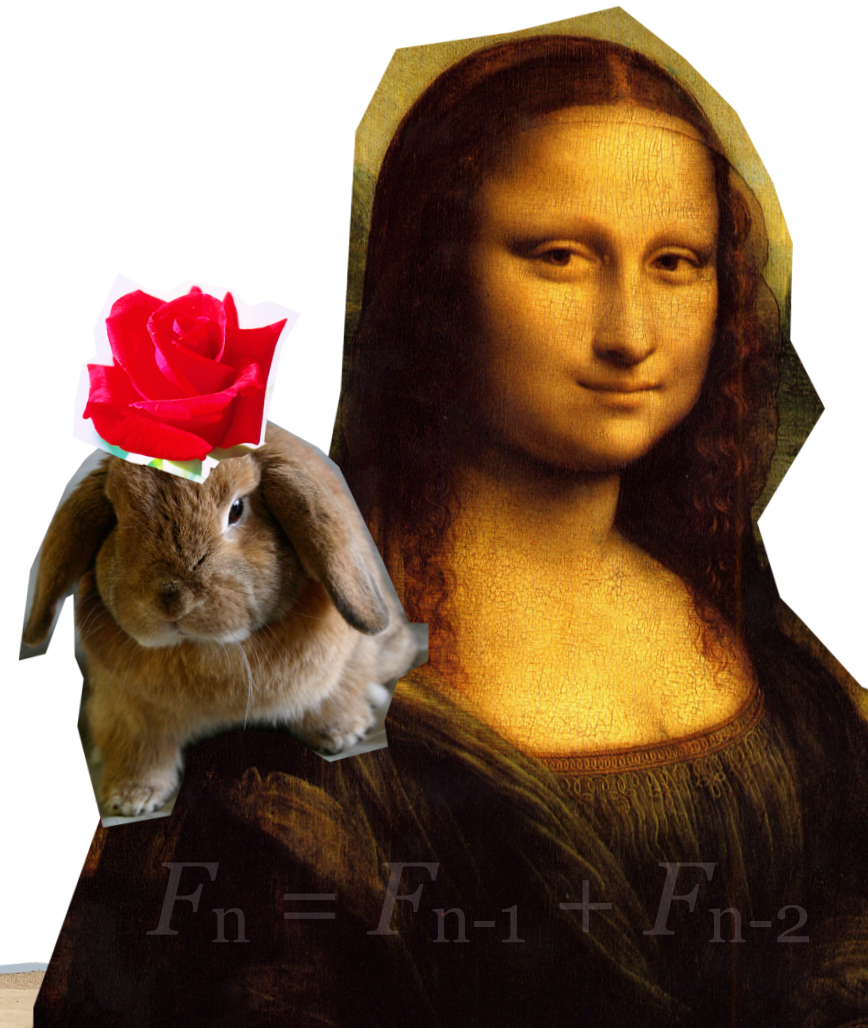
Come and find out more, including how you can make this interdisciplinary approach part of your teaching. Aimed at all age groups, it has been used by pupils as young as five right up to adults.

Presented by Marilyn Brodie and Nicky Fuller from the Centre for Science Education, Sheffield Hallam University, UK.

Free resources will be available on the day for you to take away.

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$$F_n = F_{n-1} + F_{n-2}$$