

Mercredi 25 janvier à 10h00 Salle de MAISTRE !

The image is a vibrant collage celebrating mathematics. At the top, a man in a light blue shirt, dark bow tie, and red suspenders leans against a large red heart with a yellow outline. The heart is centered on a coordinate plane with x and y axes ranging from -1 to 1. Above the heart, the text "J'" is written in large blue letters. To the left, the Gaussian function is written as $f(x) = \frac{1}{\sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$. Next to it is a birthday cake with three lit candles. Below the cake is a man in a suit holding a set square. To the right of the heart, there is a diagram of a square with side length 'a' divided into four smaller squares with side lengths 's', 'c', and 'c'. Below this is a bird and a woman in a dress holding a gift. At the bottom right is a Rubik's cube. The text "LES MATHS !" is written in large, bold, blue letters across the bottom. Other elements include a bird, a woman, and a Rubik's cube.

Troisièmes/secondes/premières