a second paragraph containing display math

$$y = mx + c$$

after display math

 a_2

another math : $y = 2\sin\theta^2$

$$\int_{-\infty}^{+\infty} x^{e^2} dx$$
$$\int_{-\infty}^{+\infty} x^{e^2} dx$$

Solve the following recurrence for $n, k \geq 0$:

$$Q_{n,0} = 1 \quad Q_{0,k} = [k = 0];$$

$$Q_{n,k} = Q_{n-1,k} + Q_{n-1,k-1} + \binom{n}{k}, \quad \text{for } n, k > 0.$$

AMS matrices.

1 fonts in math mode

- 1. mathrm roman (upright)
- 2. mathit italic spaced as 'text'
- 3. mathsf boldface
- 4. mathsf sans serif
- 5. mathtt monospaced
- 6. mathbb double-struck (blackboard bold) (provided by the amsfonts package)

The matrix M. The matrix M.

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