

010001100

17 29

4.56 4.56 4 5 4 5 4.56 4.56 $\pi e e i i \gamma \infty$

22 7 π

a₁ 1 a₁ 2 ... a₁ n a₂ 1 a₂ 2 ... a₂ n : a_m 1 a_m 2 ... a_m n x₁ x₂ : x_n = b₁ b₂ ... b_n

$$f(x) = \sum_{j=0}^{\infty} f_j j! x^j$$

$$x^2 - 9 = x^2 - 3^2 = x - 3 \quad x + 3$$

$$x^2 - 9 = x^2 - [3]^2$$

$a x^2 + b x + c = 0$ $a x^2 + b x = -c x^2 + b a x = -c a$ Divide out leading coefficient. $x^2 + b a x + b^2 a^2 = -c(4a)x + b^2 4a$
2 Complete the square. $(x + b^2 a)(x + b^2 a) = b^2 - 4ac$ 4a² Discriminant revealed. $(x + b^2 a)^2 = b^2 - 4ac$ 4a² x + b² a = b² - 4ac 4a² x = -b² a ± {C} b² - 4ac 4a² There's the vertex formula. $x = -b \pm \sqrt{C} / (2a)$