THEOREM OF THE DAY

Cardano's Cubic Formula Given a cubic polynomial $F(x) = x^3 + px + q$, let Z denote the square root $\sqrt{(q/2)^2 + (p/3)^3}$. Let A and B be cube roots of -q/2+Z and -q/2-Z, respectively, satisfying AB = -p/3. Then A + B is a solution of the equation F(x) = 0.

If the curve $y = x^3 + ax^2 + bx + c$ is shifted to the right by a/3 via the substitution x := X - a/3 the effect is to put the equation into the form $y = X^3 + pX + q$, for some p and q. Setting y = 0 is now the same as asking for the points at which the curve $y = X^3$ meets the straight line y = -pX - q. If p is positive, this straight line will slope negatively (top-left to bottom right) and there will be only one real-number solution. It took the genius of Cardano to realise that, when p was negative, the values of A + B in his theorem could become sums of conjugate complex numbers, giving three real-number solutions. For example, the cubic $y = x^3 - 6x^2 - 9x + 14$ becomes



 $y = X^3 - 21X - 20$ under the substitution x := X - (-6)/3. The cube roots of -q/2 + Z and -q/2 - Z (found via De Moivre's Theorem) are plotted topright as shown (the A_i and B_i , respectively). The conjugate pairs (A_0, B_0) , (A_1, B_2) and (A_2, B_1) satisfy $A_i B_i = -p/3$ and add to give real roots 5, -1 and -4 of $X^3 - 21X - 20$ (and we shift left by -2 to get roots 7, 1 and -2 for the original equation). By contrast, for the equation $y = X^3 + 14X + 300$, the roots A_i and B_i (bottom-right) do not combine in conjugate pairs. Although three pairs satisfy $A_i B_i = -p/3$ only $A_0 \approx 0.6968$ and $B_0 = -6 - A_0$ sum to give a real root of X = -6.

Web link: capone.mtsu.edu/ihart/cardan.pdf Further reading: *Why Beauty is Truth: the History of* Symmetry by Ian Stewart, Basic Books, 2008, chapter 4.

it was perhaps Rafael Bombelli (1525–1572) who first really understood the role played by complex numbers. This was well over 100 years before De Moivre's theorem: complex-based solutions could be constructed but the cubic equation was still not solvable, in general. Created by Robin Whitty for www.theoremoftheday.org 34 55

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-4

-6

 DB_1



already been published by

Scipione del Ferro (1465-

1526). Both solutions were

acknowledged by Cardano

who moreover surpassed

them with the above for-

mula which alone addressed

the 3-real-number case. And