

ZMATH 2004b.01559

Lipp, Alan

Cubic Polynomials.

Math. Teach. (Reston) 93, No. 9, 788-92 (2000).

Presents a classification of factorable cubics and shows how the associated factor graphs determine domains of disconnected branches and furnish a skeletal framework for the number and shape of the branches. Illustrates three dimensional visualization and examines level curves and spikes of surfaces. (ERIC)

Classification: H23 D83