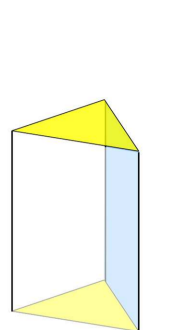
THEOREM OF THE DAY

Euclid's Triangular Prism Any prism with a triangular base is divisible into three triangular-based



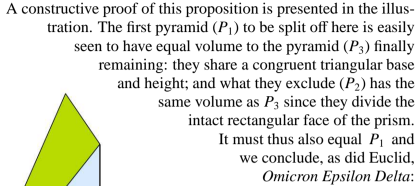


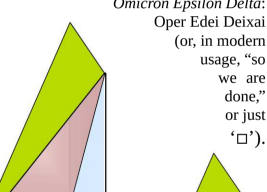
pyramids of equal volume.

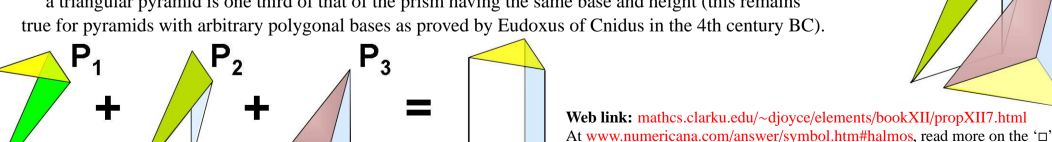
This result appears as Proposition 7 in the penultimate book of Euclid's

Elements, which builds on the foundations of three dimensional geometry laid in Book XI to deal with relative volumes of cones, pyramids, cylinders etc, before Book XIII finally reaches a glorious conclusion with the Platonic Solids.

In fact, Euclid adds " $\tilde{o}\pi\epsilon\rho$ $\tilde{\epsilon}\delta\epsilon\iota$ $\delta\epsilon\tilde{\iota}\xi\alpha\iota$ " only after giving a Corollary: the volume of a triangular pyramid is one third of that of the prism having the same base and height (this remains







At www.numericana.com/answer/symbol.htm#halmos, read more on the '\(\sigma\)' symbol.

Further reading: Euclid's Elements of Geometry by Richard Fitzpatrick, publ. Richard Fitzpatrick, 2007.

