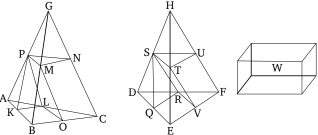
## Book 12 Proposition 5

Pyramids which are of the same height, and have triangular bases, are to one another as their bases.



Let there be pyramids of the same height whose bases (are) the triangles ABC and DEF, and apexes the points G and H (respectively). I say that as base ABC is to base DEF, so pyramid ABCG (is) to pyramid DEFH.

For if base ABC is not to base DEF, as pyramid ABCG (is) to pyramid DEFH, then base ABC will be to base DEF, as pyramid ABCG (is) to some solid either less than, or greater than, pyramid DEFH. Let it, first of all, be (in this ratio) to (some) lesser (solid), W. And let pyramid DEFH have been divided into two pyramids equal to one another, and similar to the whole, and into two equal prisms. So, the (sum of the) two prisms is greater than half of the whole pyramid Prop. 12.3. And, again, let the pyramids generated by the division have been similarly divided, and let this be done continually until some pyramids are left from pyramid DEFH which (when added together) are less than the excess by which pyramid DEFH exceeds the solid W [Prop. 10.1]. Let them have been left, and, for the sake of argument, let them be DQRS and STUH.

Thus, the (sum of the) remaining prisms within pyramid DEFH is greater than solid W. Let pyramid ABCGalso have been divided similarly, and a similar number of times, as pyramid DEFH. Thus, as base ABC is to base DEF, so the (sum of the) prisms within pyramid ABCG(is) to the (sum of the) prisms within pyramid DEFH[Prop. 12.4]. But, also, as base ABC (is) to base DEF, so pyramid ABCG (is) to solid W. And, thus, as pyramid ABCG (is) to solid W, so the (sum of the) prisms within pyramid ABCG (is) to the (sum of the) prisms within pyramid *DEFH* [Prop. 5.11]. Thus, alternately, as pyramid ABCG (is) to the (sum of the) prisms within it, so solid W (is) to the (sum of the) prisms within pyramid DEFH [Prop. 5.16]. And pyramid ABCG (is) greater than the (sum of the) prisms within it. Thus, solid W (is) also greater than the (sum of the) prisms within pyramid *DEFH* [Prop. 5.14]. But, (it is) also less. This very thing is impossible. Thus, as base ABCis to base DEF, so pyramid ABCG (is) not to some solid less than pyramid DEFH. So, similarly, we can show that base DEF is not to base ABC, as pyramid DEFH(is) to some solid less than pyramid ABCG either.

So, I say that neither is base ABC to base DEF, as pyramid ABCG (is) to some solid greater than pyramid DEFH.

For, if possible, let it be (in this ratio) to some greater (solid), W. Thus, inversely, as base DEF (is) to base ABC, so solid W (is) to pyramid ABCG [Prop. 5.7. corr.]. And as solid W (is) to pyramid ABCG, so pyramid DEFH (is) to some (solid) less than pyramid ABCG,

as shown before [Prop. 12.2 lem.] . And, thus, as base DEF (is) to base ABC, so pyramid DEFH (is) to some (solid) less than pyramid ABCG [Prop. 5.11]. The very thing was shown (to be) absurd. Thus, base ABC is not to base DEF, as pyramid ABCG (is) to some solid greater than pyramid DEFH. And, it was shown that neither (is it in this ratio) to a lesser (solid). Thus, as base ABC is to base DEF, so pyramid ABCG (is) to pyramid DEFH. (Which is) the very thing it was required to show.