

Book VII of Euclid's *Elements*

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Mueller [13, p. 11] explains the format of the propositions in the *Elements*. A usual proposition has the format *protasis*, *ekthesis*, *diorismos*, *kataskeuē*, *apodeixis*, and *sumperasma*. The *protasis* is the statement of the proposition. The *ekthesis* instantiates typical objects that are going to be worked with. The *diorismos* asserts that to prove the proposition it suffices to prove something about the instantiated objects. The *kataskeuē* constructs things using the instantiated object. The *apodeixis* proves the claim of the *diorismos*. The *sumperasma* asserts that the proposition is proved by what has been done with the instantiated objects.

Netz [14, pp. 268–269]:

The Greeks cannot speak of ‘ A_1, A_2, \dots, A_n ’. What they must do is to use, effectively, something like a dot-representation: the general set of numbers is represented by a diagram consisting of a *definite* number of lines. Here the generalisation procedure becomes very problematic, and I think the Greeks realised this. This is shown by their tendency to prove such propositions with a number of numbers above the required minimum. This is an odd redundancy, untypical of Greek mathematical economy, and must represent what is after all a justified concern that the minimal case, being also a limiting case, might turn out to be unrepresentative. The fear is justified, but the case of $n = 3$ is only quantitatively different from the case of $n = 2$. The truth is that in these propositions Greek actually prove for particular cases, the generalisation being no more than a guess; arithmeticians are prone to guess.

To sum up: in arithmetic, the generalisation is from a particular case to an infinite multitude of mathematically distinguishable cases. This must have exercised the Greeks. They came up with something of a solution for the case of a single infinity. The double infinity of sets of numbers left them defenceless. I suspect Euclid was aware of this, and thus did not consider his particular proofs as rigorous proofs for the general statement, hence the absence of the

sumperasma. It is not that he had any doubt about the truth of the general conclusion, but he did feel the invalidity of the move to that conclusion.

The issue of mathematical induction belongs here.

Mathematical induction is a procedure similar to the one described in this chapter concerning Greek geometry. It is a procedure in which generality is sustained by repeatability. Here the similarity stops. The repeatability, in mathematical induction, is not left to be seen by the well-educated mathematical reader, but is proved. Nothing in the practices of Greek geometry would suggest that a proof of repeatability is either possible or necessary. Everything in the practices of Greek geometry prepares one to accept the intuition of repeatability as a substitute for its proof. It is true that the result of this is that arithmetic is less tightly logically principled than geometry – reflecting the difference in their subject matters. Given the paradigmatic role of geometry in this mathematics, this need not surprise us.

VII, Definitions:

1. An unit is that by virtue of which each of the things that exist is called one.
 2. A number is a multitude composed of units.
 3. A number is a part of a number, the less of the greater, when it measures the greater;
 4. but parts when it does not measure it.
 5. The greater number is a multiple of the less when it is measured by the less.
20. Numbers are proportional when the first is the same multiple, or the same part, or the same parts, of the second that the third is of the fourth.

“ A is the same part of B that C is of D ” means that as many numbers as there are in B equal to A , so many numbers are there in D equal to C . In other words, B can be divided into numbers B_1, \dots equal to A and D can be divided into numbers D_1, \dots equal to C , and the multitude of B_1, \dots is equal to the multitude of D_1, \dots . In other words, whatever multiple B is of A , the same multiple is D of C .

“ A is the same parts of B that C is of D ” means that there is a part of B and a part of D such that (i) the part of B is the same part of A that the part of D is of C , and (ii) the part of B is the same part of B that the part of D is of D . In other words, there is a part of B and a part of D such that (i) A can be divided into numbers A_1, \dots equal to the part of B and C can be divided into numbers C_1, \dots equal to the part of D , and the multitude of A_1, \dots is equal to the multitude of C_1, \dots , and (ii) A_j is the same part of B that C_j is of D .

“sum of”

“divided”

“equal”

“same multiple”

VII.5: “If a number be a part of a number, and another be the same part of another, the sum will also be the same part of the sum that the one is of the one.”

Proof. Let A be the same part of BC that D is of EF . I say that the sum of A, D is also the same part of the sum of BC, EF that A is of BC .

Say

$$BC = B_1B_2, \dots, \quad B_jB_{j+1} = A,$$

and

$$EF = E_1E_2, \dots, \quad E_jE_{j+1} = D,$$

and the multitude of B_1B_2, \dots is equal to the multitude of E_1E_2, \dots

Since $B_jB_{j+1} = A$ and $E_jE_{j+1} = D$, therefore $B_jB_{j+1}, E_jE_{j+1} = A, D$. But, as the multitude of B_1B_2, \dots is equal to the multitude of E_1E_2, \dots , the sum of BC, EF can be divided as

$$BC, EF = B_1B_2, \dots, E_1E_2, \dots = (B_1B_2, E_1E_2), \dots,$$

and the multitude of $(B_1B_2, E_1E_2), \dots$ is equal to the multitude of B_1B_2, \dots . Therefore, whatever multiple BC is of A , the sum of BC, EF is the same multiple of the sum of A, D . Therefore, whatever part A is of BC , the sum of A, D is the same part of the sum of BC, EF . \square

“same parts”

VII.6: “If a number be parts of a number, and another be the same parts of another, the sum will also be the same parts of the sum that the one is of the one.”

Proof. Let AB be the same parts of C that DE is of F . I say that the sum of AB, DE is the same parts of the sum of C, F that AB is of C .

Because AB be the same parts of C that DE is of F , there is a part of C and a part of F such that AB can be divided as $AB = A_1B_1, \dots$ with A_jB_j equal to the part of C , and DE can be divided as $DE = D_1E_1, \dots$ with D_jE_j equal to the part of D , and the multitude of A_1B_1, \dots is equal to the multitude of D_1E_1, \dots , and A_jB_j is the same part of C that D_jE_j is of F .

Because A_jB_j is the same part of C that D_jE_j is of F , therefore A_jB_j is the same part of C that the sum of A_jB_j, D_jE_j is of the sum of C, F (VII.5).

And, as the multitude of A_1B_1, \dots is equal to the multitude of D_1E_1, \dots , the sum of AB, DE can be divided as

$$AB, DE = A_1B_1, \dots, D_1E_1, \dots = (A_1B_1, D_1E_1), \dots,$$

where each A_jB_j, D_jE_j is equal to the same part of AB, DE , and the multitude of $(A_1B_1, D_1E_1), \dots$ is equal to the multitude of A_1B_1, \dots

Therefore AB is the same parts of C that AB, DE is of C, F . \square

transitivity of same part

if A is the same part of B that it is of C , then $B = C$

VII.7: “If a number be that part of a number, which a number subtracted is of a number subtracted, the remainder will also be the same part of the remainder that the whole is of the whole.”

Proof. Let AB be the same part of CD that AE is of CF . I say that EB is the same part of FD that AB is of CD .

Let G be such that EB is the same part of CG that AE is of CF .

Because AE is the same part of CF that EB is of CG , it follows that AE, EB is the same part of CF, CG that AE is of CF (VII.5). But $AE, EB = AB$ and $CG, CF = GF$, so AE is the same part of CF that AB is of GF .

But by hypothesis, AE is the same part of CF that AB is of CD . Therefore AB is the same part of GF that it is of CD , and therefore $GF = CD$. Subtract CF from GF and CD ; Then $GF - CF = CD - CF$, i.e. $GC = FD$.

By construction of G , AE is the same part of CF that EB is of GC . And $GC = FD$. Therefore AE is the same part of CF that EB is of FD . But by hypothesis, AE is the same part of CF that AB is of CD . Therefore EB is the same part of FD that AB is of CD . \square

VII.8: “If a number be the same parts of a number that a number subtracted is of a number subtracted, the remainder will also be the same parts of the remainder that the whole is of the whole.”

Proof. Let AB be the same parts of CD that AE is of CF . I say that EB is the same parts of FD that AB is of CD .

Let GH be made equal to AB . So GH is the same parts of CD that AE is of CF . This means that there is a part of CD and a part of CF such that GH can be divided as $GH = G_1H_1, \dots$ where each G_jH_j is equal to the part of CD , and AE can be divided as $AE = A_1E_1, \dots$ where each A_jE_j is equal to the part of CF , and the multitude of G_1H_1, \dots is equal to the multitude of A_1E_1, \dots , and G_jH_j is the same part of CD that A_jE_j is of CF .

Because G_jH_j is the same part of CD that A_jE_j is of CF while CD is greater than CF , therefore G_jH_j is greater than A_jE_j . Let G_jM_j be made equal to A_jE_j . Thus G_jH_j is the same part of CD that G_jM_j is of CF . Therefore the remainder $G_jH_j - G_jM_j = M_jH_j$ is the same part of $CD - CF = FD$ that G_jM_j is of CF (VII.7).

Each M_jH_j is equal to the same part of FD . And the multitude of M_1H_1, \dots is equal to the multitude of G_1H_1, \dots . Therefore M_1H_1, \dots is the same parts of FD that GH is of CD .

$EB = AB - AE$. But $AB = GH$. So $EB = GH - AE$. Then

$$\begin{aligned}
EB &= GH - AE \\
&= G_1H_1, \dots - A_1E_1, \dots \\
&= (G_1H_1 - A_1E_1), \dots \\
&= (G_1H_1 - G_1M_1), \dots \\
&= M_1H_1, \dots
\end{aligned}$$

And $HG = AB$, therefore EB is the same parts of FD that AB is of CD . \square

Uses VII.5,6 for arbitrarily many terms

VII.9: “If a number be a part of a number, and another be the same part of another, alternately also, whatever part or parts the first is of the third, the same part, or the same parts, will the second also be of the fourth.”

Proof. Let A be the same part of BC that D is of EF . I say that, alternately also, A is the same part or parts of D that BC is of EF .

Since A is the same part of BC that D is of EF , BC can be divided into numbers B_1C_1, \dots equal to A , EF can be divided into numbers E_1F_1, \dots equal to D , and the multitude of B_1C_1, \dots is equal to the multitude of E_1F_1, \dots . Because $B_jC_j = B_kC_k$ and $E_jF_j = E_kF_k$ for each j and k , whatever part or parts B_jC_j is of E_jF_j , the same part or parts is B_kC_k of E_kF_k . Therefore whatever part or parts B_jC_j is of E_jF_j , the same part or parts is the sum of B_1C_1, \dots of the sum of E_1F_1, \dots (VII.5, 6). That is, whatever part or parts B_jC_j is of E_jF_j , the same part or parts is BC of EF .

But $B_jC_j = A$ and $E_jF_j = D$, so whatever part or parts A is of D , the same part or parts is BC of EF . \square

VII.10: “If a number be parts of a number, and another be the same parts of another, alternately also, whatever parts or part the first is of the third, the same parts or the same part will the second also be of the fourth.”

Proof. Let AB be the same parts of C that DE is of F . I say that, alternately also, AB is the same part or parts of DE that C is of F .

Because AB is the same parts of C that DE is of F , there is a part of C and a part of F such that AB can be divided as $AB = A_1B_1, \dots$ with each A_jB_j equal to the part of C , and DE can be divided as $DE = D_1E_1, \dots$ with each D_jE_j equal to the part of F , and the multitude of A_1B_1, \dots is equal to the multitude of D_1E_1, \dots .

Since A_jB_j is the same part of C that D_jE_j is of F , alternately also, A_jB_j is the same part or parts of D_jE_j that C is of F (VII.9).

Therefore whatever part or parts A_jB_j is of D_jE_j , the same part or parts is the sum of A_1B_1, \dots of the sum of D_1E_1, \dots (VII.5, 6). But A_jB_j is the same part or parts of D_jE_j that C is of F and $AB = A_1B_1, \dots$, $DE = D_1E_1, \dots$, therefore whatever part or parts C is of F , the same part or parts is AB of DE . \square

“ A is to B as C is to D ”

VII.11: “If, as whole is to whole, so is a number subtracted to a number subtracted, the remainder will also be to the remainder as whole to whole.”

Proof. Let AE be to CF as AB is to CD . I say that EB is to FD as AB is to CD .

Since as AB is to CD so AE is to CF , AB is the same part or parts of CD that AE is of CF (VII, Definition 20). Therefore the remainder EB is the same part or parts of the remainder FD that AB is of CD (VII.7, 8).

Therefore, as EB is to FD , so is AB to CD (VII, Definition 20). \square

“antecedent”, “consequent”

VII.12: “If there be as many numbers as we please in proportion, then, as one of the antecedents is to one of the consequents, so are all the antecedents to all the consequents.”

Proof. Let $A_1, A'_1, A_2, A'_2, \dots$ be as many numbers as we please in proportion, so that as A_j is to A'_j so is A_k to A'_k . I say that, as A_j is to A'_j , so is A_1, A_2, \dots to A'_1, A'_2, \dots

Since, as A_j is to A'_j so is A_k to A'_k , whatever part or parts A_j is of A'_j the same part or parts is A_k of A'_k . Therefore the sum of A_1, A_2, \dots is the same part or parts of the sum of A'_1, A'_2, \dots that A_j is of A'_j (VII.5, 6).

Therefore, as A_j is to A'_j , so are A_1, A_2, \dots to A'_1, A'_2, \dots (VII, Definition 20). \square

VII.13: “If four numbers be proportional, they will also be proportional alternately.”

Proof. Let A, B, C, D be proportional, so that as A is to B , so is C to D . I say that they are also proportional alternately, that is, that as A is to C , so is B to D .

Since A is to B as C is to D , whatever part or parts A is of B , the same part or parts is C of D (VII, Definition 20). Therefore, alternately, whatever part or part A is of C , the same part or parts is B of D (VII.10). Therefore, as A is to C , so is B to D (VII, Definition 20). \square

“same ratio”

transitivity of same ratio

VII.14: “If there be as many numbers as we please, and others equal to them in multitude, which taken two and two are in the same ratio, they will also be in the same ratio *ex aequali*.”

Proof. Let there be as many numbers as we please A_1, \dots, A_n and others equal to them in multitude A'_1, \dots, A'_n which when taken two and two are in the same ratio, so that as A_j is to A_{j+1} so is A'_j to A'_{j+1} . I say that, *ex aequali*, as A_1 is to A_n so is A'_1 to A'_n .

Since as A_1 is to A_2 so is A'_1 to A'_2 , therefore, alternately, as A_1 is to A'_1 , so is A_2 to A'_2 (VII.13). Likewise, as A_2 is to A'_2 , so is A_3 to A'_3 , etc., and because

A_1 is to A'_1 , so is A_2 to A'_2 , then as A_1 is to A'_1 , so is A_3 to A'_3 . And so on. Thus as A_1 is to A'_1 , so is A_n to A'_n . Therefore, alternately, A_1 is to A'_1 , so is A_n to A'_n (VII.13). \square

“measures the same number of times”

cf. VII.8.

VII.15: “If an unit measure any number, and another number measure any other number the same number of times, alternately also, the unit will measure the third number the same number of times that the second measures the fourth.”

Proof. Let the unit A measure any number BC and let another number D measure any other number EF the same number of times. I say that, alternately also, the unit A measures the number D the same number of times that BC measures EF .

Since the unit A measures the number BC the same number of times that D measures EF , therefore, as many units as there are in BC , so many numbers equal to D are there in EF also. Let BC be divided into the units in it, B_1C_1, \dots , and let EF be divided into the numbers E_1F_1, \dots in it equal to D . Thus the multitude of B_1C_1, \dots is equal to the multitude of E_1F_1, \dots .

Because the units B_1C_1, \dots are equal to one another, and the numbers E_1F_1, \dots are equal to one another, and the multitude of the units B_1C_1, \dots is equal to the multitude of the numbers E_1F_1, \dots , therefore, as B_jC_j is to E_jF_j so is B_kC_k to E_kF_k . Therefore, as one of the antecedents is to one of the consequents, so are all the antecedents to all the consequents (VII.12). All the antecedents are $B_1C_1, \dots = BC$, and all the consequents are $E_1F_1, \dots = EF$, so as the unit B_1C_1 is to the number E_1F_1 , so is BC to EF . But the unit B_1C_1 is equal to the unit A and the number E_1F_1 is equal to the number D . Therefore, as the unit A is to the number D , so is BC to EF . Therefore, the unit A measures the number D the same number of times that BC measures EF . \square

VII, Definitions:

11. A prime number is that which is measured by an unit alone.
12. Numbers prime to one another are those which are measured by an unit alone as a common measure.
13. A composite number is that which is measured by some number.
14. Numbers composite to one another are those which are measured by some number as a common measure.
15. A number is said to multiply a number when that which is multiplied is added to itself as many times as there are units in the other, and thus some number is produced.

“ B measures C according to the units in A ”

VII.16: “If two numbers by multiplying one another make certain numbers, the numbers so produced will be equal to one another.”

Proof. Let A, B be two numbers and let A by multiplying B make C , and B by multiplying A make D . I say that $C = D$.

Since A by multiplying B has made C , therefore B measures C according to the units in A . But the unit E also measures the number A according to the units in A ; therefore, the unit E measures A the same number of times that B measures C . Therefore, alternately, the unit E measures B the same number of times that A measures C (VII.15).

Again, since B by multiplying A has made D , therefore A measures D according to the units in B . But the unit E also measures B according to the units in B ; therefore the unit E measures B the same number of times that A measures D .

But the unit E also measures B the same number of times that A measures C . Therefore A measures each of the numbers C, D the same number of times. Therefore $C = D$. \square

VII.17: “If a number by multiplying two numbers make certain numbers, the numbers so produced will have the same ratio as the numbers multiplied.”

Proof. Let the number A by multiplying the two numbers B, C make D, E . I say that, as B is to C , so is D to E .

Since A by multiplying B has made D , therefore B measures D according to the units in A . But the unit F also measures the number A according to the units in A ; therefore the unit F measures the number A the same number of times that B measures D . Therefore, as the unit F is to the number A , so is B to D (VII, Definition 20).

For the same reason, as the unit F is to the number A , so is C to E . Therefore, as B is to D , so is C to E . Therefore, alternately, as B is to C , so is D to E (VII.13). \square

VII.18: “If two numbers by multiplying any number make certain numbers, the numbers so produced will have the same ratio as the multipliers.”

Proof. Let two numbers A, B by multiplying any number C make D, E . I say that as A is to B , so is D to E .

Since A by multiplying C has made D , therefore also C by multiplying A has made D (VII.16). For the same reason, since B by multiplying C has made E , therefore also C by multiplying B has made E .

Therefore, the number C by multiplying the two numbers A, B has made D, E . Therefore, as A is to B , so is D to E (VII.17). \square

VII.19: “If four numbers be proportional, the number produced from the first and fourth will be equal to the number produced from the second and third; and, if the number produced from the first and fourth be equal to that produced from the second and third, the four numbers will be proportional.”

Proof. Let A, B, C, D be four numbers in proportion, so that as A is to B , so is C to D ; and let A by multiplying D make E , and let B by multiplying C make F . I say that $E = F$.

Let A by multiplying C make G . Since A by multiplying C has made G , and by multiplying D has made E , the number A multiplying the two numbers C, D has made G, E . Therefore, as C is to D , so is G to E (VII.17).

But by hypothesis as C is to D , so is A to B ; therefore as A is to B , so is G to E .

Since A by multiplying C has made G but also B by multiplying C has made F , the two numbers A, B by multiplying a certain number C have made G, F . Therefore as A is to B , so is G to F (VII.18). But further, as A is to B , so is G to E ; therefore, as G is to E , so is G to F . Therefore G has to each of the numbers E, F the same ratio; therefore $E = F$.

Again, let $E = F$. I say that, as A is to B , so is C to D . With the same construction, since $E = F$, as G is to E so is G to F . But as G is to E so is C to D (VII.17), and as G is to F so is A to B (VII.18). Therefore, as A is to B , so is G to E , and as G is to E so is C to D , so as A is to B , so is C to D . \square

VII.20: “The least numbers of those which have the same ratio with them measure those which have the same ratio the same number of times, the greater the greater and the less the less.”

Proof. Let CD, EF be the least numbers of those which have the same ratio with A, B . I say that CD measures A the same number of times that EF measures B .

Now, CD is not parts of A . For, if possible, let it be so. Since CD is to EF as A is to B , therefore CD is to A so is EF to B (VII.13). Therefore EF is the same parts of B that CD is of A (VII, Definition 20). Therefore there is a part of A such that CD can be divided into numbers C_1D_1, \dots each equal to this part, there is a part of B such that EF can be divided into numbers E_1F_1, \dots each equal to this part, the multitude C_1D_1, \dots is equal to the multitude of E_1F_1, \dots , and each C_jD_j is the same part of A that E_jF_j is of B . Since the numbers C_jD_j and C_kD_k are equal to one another, and the numbers E_jF_j and E_kF_k are equal to one another, and the multitude of C_1D_1, \dots is equal to the multitude of E_1F_1, \dots , then as C_jD_j is to E_jF_j so is C_kD_k to E_kF_k . Thus as one of the antecedents is to one of the consequents, so are all the antecedents to all the consequents (VII.12). But $CD = C_1D_1, \dots$ and $EF = E_1F_1, \dots$; therefore, as C_1D_1 is to E_1F_1 so is CD to EF . Therefore C_1D_1, E_1F_1 are in the same ratio as CD, EF , being less than them; this is impossible because by hypothesis CD, EF are the least numbers of those which have the same ratio as them.

Therefore CD is not parts of A . Therefore CD is part of A (VII.4). But as CD is to EF so is A to B , therefore as CD is to A so is EF to B (VII.12). Therefore CD is the same part of A that EF is of B (VII, Definition 20). Therefore CD measures A the same number of times that EF measures B . \square

“least numbers”

“as many times as C measures A , so many units let there be in E ”

VII.21: “Numbers prime to one another are the least of those which have the same ratio with them.”

Proof. Let A, B be numbers prime to one another. I say that A, B are the least of those which have the same ratio with them.

If not, there will be some numbers less than A, B which are [the least numbers] in the same ratio with A, B . Let them be C, D . But the least numbers of those which have the same ratio measure those which have the same ratio the same number of times, the greater the greater and the less the less, that is, the antecedent the antecedent and the consequent the consequent (VII.20). Therefore C measures A the same number of times that B measures D .

As many times as C measures A , so many units let there be in E . Therefore D also measures B according to the units in E .

And since C measures A according to the units in E , therefore E also measures A according to the units in C (VII.16). For the same reason, E also measures B according to the units in D (VII.16). Therefore E measures A, B which are prime to one another: which is impossible (VII, Definition 12).

Therefore there will be no numbers less than A, B which are in the same ratio with A, B .

Therefore A, B are the least of those which have the same ratio with them. \square

VII.22: “The least numbers of those which have the same ratio with them are prime to one another.”

Proof. Let A, B be the least of those numbers which have the same ratio with them. I say that A, B are prime to one another.

If they are not prime to one another, some number will measure them.

Let some number measure them, and let it be C . And as many times as C measures A , so many units let there be in D , and as many times as C measures B , so many units let there be in E .

Since C measures A according to the units in D , therefore C by multiplying D has made A (VII, Definition 15). For the same reason also, C by multiplying E has made B (VII, Definition 15). Thus, the number C multiplying the two numbers D, E has made A, B ; therefore, as D is to E , so is A to B (VII.17); therefore D, E are in the same ratio with A, B , being less than A, B : which is impossible.

Therefore, no number will measure the numbers A, B .

Therefore A, B are prime to one another. \square

VII.23: “If two numbers be prime to one another, the number which measures the one of them will be prime to the remaining number.”

Proof. \square

VII.24: “If two numbers be prime to any number, their product also will be prime to the same.”

Proof. \square

VII.25: “If two numbers be prime to one another, the product of one of them into itself will be prime to the remaining one.”

Proof. □

VII.26: “If two numbers be prime to two numbers, both to each, their products also will be prime to one another.”

Proof. □

Domninus of Larissa, *Encheiridion* 20–31 [17, pp. 111–115]:

20. Every number, when compared to an arbitrary number with regard to the multitude of monads in them, is either equal to it, or unequal. If they are equal to one another, their relationship to one another will be unique and not further distinguishable. For in the case of equality, one thing cannot be in this fashion and the other thing in that fashion, since what is equal is equal in one single and the same way. If, however, they are unequal, ten different relationships can be contemplated concurrently.

21. But before giving an account of these, we must state that it is true for every pair of numbers that the lesser is either a part, or parts, of the greater number, since, if it measures the greater one, it is a part of the greater number, such as in the case of 2 which measures 4 and 6, of which it is a half or a third part, respectively. If it does not measure it, it is parts of it, such as in case of 2, which, not measuring 3, is two thirds of it, or in the case of 9, which, not measuring 15, is three fifths of it.

22. Having stated this as a preliminary, we say that if those two numbers which lie before us for inspection are unequal, the lesser either measures the greater, or it does not.

23. If it measures it, the greater number is a multiple of the lesser one, and the lesser number is a submultiple of the greater one, as in the case of 3 and 9, since 9 is a multiple of 3, being its triple, and 3 is a submultiple of 9, being its subtriple.

24. If it does not measure the greater number, and if one subtracts it from it once or several times, it will leave behind something less than itself which will, by necessity, be either a part, or parts, of the number. For it will leave behind either a monad or some number.

25. If it leaves behind a monad, it obviously leaves behind a part of itself. For the monad is part of every number, since every number is a combination of monads.

26. If it leaves behind some number, it will be either a part of itself, or parts. For it is true for every pair of numbers that the lesser is either a part, or parts, of the greater.

27. Now then, if the lesser number is subtracted once from the greater, and it leaves behind a number less than itself which is a part of it, then the greater number will be superparticular to the lesser, while the lesser number will be subsuperparticular to the greater, as in the case of 2 and 3. For 3 is superparticular to 2, since it includes it and a half of it (therefore, it is also called sesquialter of it), while 2 is subsesquialter to 3. And the same is the case with 6 and 8, as 8 is sesquitercian to 6, while 6 is subsesquitercian to 8.

28. If the remainder is parts of the lesser number, then the greater number will be superpartient, while the lesser number will be subsuperparticular to the greater, as in the case of 3 and 5. For 5 is superpartient to 3, since it includes it and two thirds of it (therefore, it is also called superbitertian of it), while 3 is subsuperbitertian to 5. And the same is the case with 15 and 24, as 24 is supertriquintan of 15, since it includes it and three fifths of it, while 15 is subsupertriquintan of 24.

29. If the lesser number is subtracted more often than once from the greater, and it leaves behind a number less than itself which is part of it, then the greater number will be multiple-superparticular, while the lesser number will be submultiple-superparticular to the greater, as in the case of 2 and 5. For 5 is multiple-superparticular to 2, since it includes it twice and a half of it (therefore, it is also called duplex-sesquialter of it), while 2 is subduplex-sesquialter to 5. And the same is the case with 6 and 26, as 26 is quadruplex-sesquitercian to 6, while 6 is subquadruplex-sesquitercian to 26.

30. If the remainder is parts of the lesser number, then the greater number is multiple-superpartient, while the lesser number is submultiple-superpartient to the greater, as in the case of 3 and 8. For 8 is duplex-superbitertian to 3, while 3 is subduplex-superbitertian to 8. And the same is the case with 10 and 34, as 34 is triplex-superbiquintan of 10, while 10 is subtriplex-superbiquintan of 34.

31. And these are the so-called ten relationships of inequality, to which the ancients also referred as ratios:

1. multiple,
2. submultiple,
3. superparticular,
4. subsuperparticular,
5. superpartient,
6. subsuperpartient,
7. multiple-superparticular,
8. submultiple-superparticular,

9. multiple-superpartient,
10. submultiple-superpartient.

This is the theory of numbers with regard to one another according to the multitude underlying them.

Nicomachus [4]

Theon [5]

Szabó [19] assembles a philological argument that the Euclidean algorithm was created as part of the Pythagorean theory of music. Szabó [19, p. 136, Chapter 2.8] summarizes, “More precisely, this method was developed in the course of experiments with the monochord and was used originally to ascertain the ratio between the lengths of two sections on the monochord. In other words, successive subtraction was first developed in the musical theory of proportions.” Earlier in this work Szabó [19, pp. 28–29] says, “Euclidean arithmetic is predominantly of musical origin not just because, following a tradition developed in the theory of music, it uses straight lines (originally ‘sections of a string’) to symbolize numbers, but also because it uses the method of successive subtraction which was developed originally in the theory of music. However, the theory of odd and even clearly derives from an ‘arithmetic of counting stones’ ($\psi\tilde{\eta}\rho\omicron\iota$), which did not originally contain the method of successive subtraction.”

Jordanus Nemorarius, *De elementis arithmetice artis* [3]

Jordanus Nemorarius, *De elementis arithmetice artis* [6,]

Jordanus Nemorarius, *De elementis arithmetice artis* II [18, p. 697]:

What we call the denomination of a ratio, at least of a smaller number to a greater, is the part or parts that the smaller is of the greater; and of a greater number to a smaller, the number by which it contains it and the part or parts of the smaller that remain in the greater.

Denominatio dicitur proportionis minoris quidem ad maiorem pars vel partes quote illius fuerit, maioris vero ad minus numerus secundum quem eum continet et pars vel partes minoris que in maiore superfluunt.

Barker [1]

van der Waerden [24, p. 113]: VII.1,2,3, 4–10, 11–19, 20, 21, 22, 24, 26, 27, 33, VIII.2,3,7,8.

Burkert [2]

Philolaus [10]

Archytas [9]

Vitrac [23, p. 305]

Heath [7]

Vandoulakis [22]
Knorr [12, p. 212]
Knorr [12, p. 244]

To Theaetetus, then, we ascribe *inter alia* these contributions: the discovery of general theorems and classifications in the area of incommensurability; the organization of the fundamentals of arithmetic in a systematic and rigorous way as the necessary prelude to those theorems. This effectively places the composition of *Elements* VII with Theaetetus, but it is clear that much of that work was based on techniques commonplace in the practical computation with fractions: the division algorithm, the properties of ratios of integers, and so on. Theaetetus' innovations here were the theoretical use of the division algorithm, the devising of sequences of theorems framed around an explicit definition of numerical proportionality (VII, Def. 20), the establishment of a new geometric representation for numbers, contrasting with the older dot-methods, and the discovery and proof of the fundamental theorems on relative primes. (VII.21–28).

Itard [11]
Heiberg [8]
Taisbak [20]
Pengelley and Richman [16]
Pengelley [15]
Witelo [21, p. 47], Definitions:

The quantity which, if multiplied by the smaller, produces the larger or which divides the larger to yield the smaller is called the “denomination of the ratio of the first to the second”. A ratio is said to be compounded of two ratios whenever the denomination of that ratio is produced by multiplying the denominations of those two ratios, [namely] of one into the other.

Aristotle, *Metaphysics* V.15, 1020-1.
Aristotle, *Nicomachean Ethics* V.3, 1131a,b.

The just, then, is a species of the proportionate (proportion being not a property only of the kind of number which consists of abstract units, but of number in general). For proportion is equality of ratios, and involves four terms at least (that discrete proportion involves four terms is plain, but so does continuous proportion, for it uses one term as two and mentions it twice; e.g. ‘as the line *A* is to the line *B*, so is the line *B* to the line *C*’; the line *B*, then, has been mentioned twice, so that if the line *B* be assumed twice, the proportional terms will be four); and the just, too, involves at least four terms, and the ratio between one pair is the same as that between the other pair; for there is a similar distinction between the persons and between

the things. As the term A , then, is to B , so will C be to D , and therefore, *alternando*, as A is to C , B will be to D . Therefore also the whole is in the same ratio to the whole; and the distribution pairs them in this way, and if they are so combined, pairs them justly. The conjunction, then, of the term A with C and of B with D is what is just in distribution, and this species of the just is intermediate, and the unjust is what violates the proportion; for the proportional is intermediate, and the just is proportional. (Mathematicians call this kind of proportion geometrical; for it is in geometrical proportion that it follows that the whole is to the whole as either part is to the corresponding part.) This proportion is not continuous; for we cannot get a single term standing for a person and a thing.

Campanus

(xii) Pars est numerus numeri minor

Peletarius

Billingsley, *The elements of geometrie*

Forcadel

Zamberti

Jean Errard, *Les neuf premiers livres des éléments d'Euclide*,

Denis Henrion, *Les quinze livres des Elements d'Euclide*

Robert Simson, *The Elements of Euclid*, pp. 253–254 proves that proportion is equivalent in Books V and VII.

Clavius

Tartaglia

Commandinus, *Euclidis Elementorum libri XV*, p. 87

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