

οἱ δὲ Ξ, Λ, Μ πλευραὶ τοῦ Β. οἱ Α, Β ἄρα ἀριθμοὶ ὅμοιοι στερεοῖ εἰσιν· ὅπερ ἔδει δεῖξαι.

<sup>†</sup> The Greek text has “Ο, Λ, Μ”, which is obviously a mistake.

χβ'.

Ἐὰν τρεῖς ἀριθμοὶ ἔξης ἀνάλογον ὕσιν, ὁ δὲ πρῶτος τετράγωνος ἦ, καὶ ὁ τρίτος τετράγωνος ἔσται.

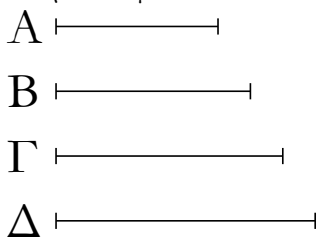


Ἐστωσαν τρεῖς ἀριθμοὶ ἔξης ἀνάλογον οἱ Α, Β, Γ, ὁ δὲ πρῶτος ὁ Α τετράγωνος ἔστω· λέγω, ὅτι καὶ ὁ τρίτος ὁ Γ τετράγωνός ἔστιν.

Ἐπεὶ γὰρ τῶν Α, Γ εἷς μέσος ἀνάλογόν ἔστιν ἀριθμὸς ὁ Β, οἱ Α, Γ ἄρα ὅμοιοι ἐπίπεδοι εἰσιν. τετράγωνος δὲ ὁ Α· τετράγωνος ἄρα καὶ ὁ Γ· ὅπερ ἔδει δεῖξαι.

χγ'.

Ἐὰν τέσσαρες ἀριθμοὶ ἔξης ἀνάλογον ὕσιν, ὁ δὲ πρῶτος κύβος ἦ, καὶ ὁ τέταρτος κύβος ἔσται.

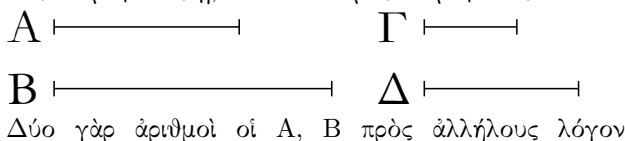


Ἐστωσαν τέσσαρες ἀριθμοὶ ἔξης ἀνάλογον οἱ Α, Β, Γ, Δ, ὁ δὲ Α κύβος ἔστω· λέγω, ὅτι καὶ Δ κύβος ἔστιν.

Ἐπεὶ γὰρ τῶν Α, Δ δύο μέσοι ἀνάλογόν εἰσιν ἀριθμοὶ οἱ Β, Γ, οἱ Α, Δ ἄρα ὅμοιοι εἰσι στερεοὶ ἀριθμοὶ. κύβος δὲ ὁ Α· κύβος ἄρα καὶ Δ· ὅπερ ἔδει δεῖξαι.

χδ'.

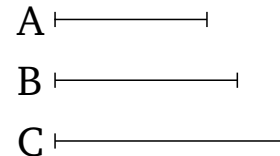
Ἐὰν δύο ἀριθμοὶ πρὸς ἀλλήλους λόγον ἔχωσιν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν, ὁ δὲ πρῶτος τετράγωνος ἦ, καὶ ὁ δευτερος τετράγωνος ἔσται.



*B* are similar solid numbers [Def. 7.21]. (Which is) the very thing it was required to show.

### Proposition 22

If three numbers are continuously proportional, and the first is square, then the third will also be square.

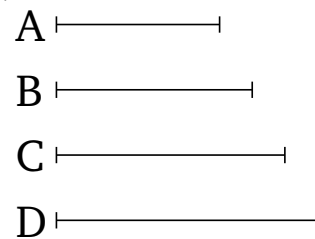


Let *A*, *B*, *C* be three continuously proportional numbers, and let the first *A* be square. I say that the third *C* is also square.

For since one number, *B*, is in mean proportion to *A* and *C*, *A* and *C* are thus similar plane (numbers) [Prop. 8.20]. And *A* is square. Thus, *C* is also square [Def. 7.21]. (Which is) the very thing it was required to show.

### Proposition 23

If four numbers are continuously proportional, and the first is cube, then the fourth will also be cube.



Let *A*, *B*, *C*, *D* be four continuously proportional numbers, and let *A* be cube. I say that *D* is also cube.

For since two numbers, *B* and *C*, are in mean proportion to *A* and *D*, *A* and *D* are thus similar solid numbers [Prop. 8.21]. And *A* (is) cube. Thus, *D* (is) also cube [Def. 7.21]. (Which is) the very thing it was required to show.

### Proposition 24

If two numbers have to one another the ratio which a square number (has) to a(nother) square number, and the first is square, then the second will also be square.



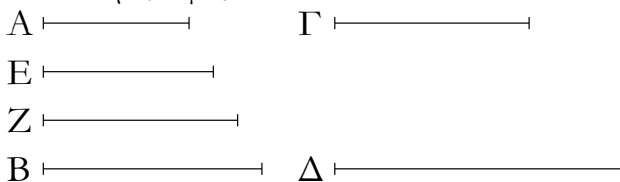
For let two numbers, *A* and *B*, have to one another

ἐχέτωσαν, ὃν τετράγωνος ἀριθμὸς ὁ Γ πρὸς τετράγωνον ἀριθμὸν τὸν Δ, ὃ δὲ Α τετράγωνος ἔστω· λέγω, ὅτι καὶ ὁ Β τετράγωνός ἔστιν.

Ἐπεὶ γὰρ οἱ Γ, Δ τετράγωνοί εἰσιν, οἱ Γ, Δ ἄρα ὅμοιοι ἐπίπεδοι εἰσιν. τῶν Γ, Δ ἄρα εῖς μέσος ἀνάλογον ἐμπίπτει ἀριθμός. καὶ ἔστιν ὡς ὁ Γ πρὸς τὸν Δ, ὃ Α πρὸς τὸν Β· καὶ τῶν Α, Β ἄρα εῖς μέσος ἀνάλογον ἐμπίπτει ἀριθμός. καὶ ἔστιν ὁ Α τετράγωνος· καὶ ὁ Β ἄρα τετράγωνός ἔστιν· ὅπερ ἔδει δεῖξαι.

κε'.

Ἐὰν δύο ἀριθμοὶ πρὸς ἀλλήλους λόγον ἔχωσιν, ὃν κύβος ἀριθμὸς πρὸς κύβον ἀριθμόν, ὃ δὲ πρῶτος κύβος ἦ, καὶ ὁ δεύτερος κύβος ἔσται.



Δύο γὰρ ἀριθμοὶ οἱ Α, Β πρὸς ἀλλήλους λόγον ἔχέτωσαν, ὃν κύβος ἀριθμὸς ὁ Γ πρὸς κύβον ἀριθμὸν τὸν Δ, κύβος δὲ ἔστω ὁ Α· λέγω [δῆ], ὅτι καὶ ὁ Β κύβος ἔστιν.

Ἐπεὶ γὰρ οἱ Γ, Δ κύβοι εἰσιν, οἱ Γ, Δ ὅμοιοι στερεοί εἰσιν· τῶν Γ, Δ ἄρα δύο μέσοι ἀνάλογον ἐμπίπτουσιν ἀριθμοί. ὅσοι δὲ εἰς τοὺς Γ, Δ μεταξὺ κατὰ τὸ συνεχὲς ἀνάλογον ἐμπίπτουσιν, τοσοῦτοι καὶ εἰς τοὺς τὸν αὐτὸν λόγον ἔχοντας αὐτοῖς· ὥστε καὶ τῶν Α, Β δύο μέσοι ἀνάλογον ἐμπίπτουσιν ἀριθμοί. ἐμπιπτέτωσαν οἱ Ε, Ζ. ἐπεὶ οὖν τέσσαρες ἀριθμοὶ οἱ Α, Ε, Ζ, Β ἔξης ἀνάλογόν εἰσιν, καὶ ἔστι κύβος ὁ Α, κύβος ἄρα καὶ ὁ Β· ὅπερ ἔδει δεῖξαι.

κε'.

Οἱ ὅμοιοι ἐπίπεδοι ἀριθμοὶ πρὸς ἀλλήλους λόγον ἔχουσιν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν.



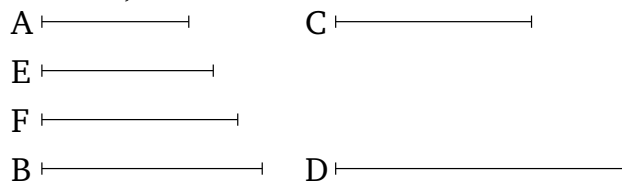
Ἐστωσαν ὅμοιοι ἐπίπεδοι ἀριθμοὶ οἱ Α, Β· λέγω, ὅτι ὁ Α πρὸς τὸν Β λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς

the ratio which the square number  $C$  (has) to the square number  $D$ . And let  $A$  be square. I say that  $B$  is also square.

For since  $C$  and  $D$  are square,  $C$  and  $D$  are thus similar plane (numbers). Thus, one number falls (between)  $C$  and  $D$  in mean proportion [Prop. 8.18]. And as  $C$  is to  $D$ , (so)  $A$  (is) to  $B$ . Thus, one number also falls (between)  $A$  and  $B$  in mean proportion [Prop. 8.8]. And  $A$  is square. Thus,  $B$  is also square [Prop. 8.22]. (Which is) the very thing it was required to show.

### Proposition 25

If two numbers have to one another the ratio which a cube number (has) to a(nother) cube number, and the first is cube, then the second will also be cube.

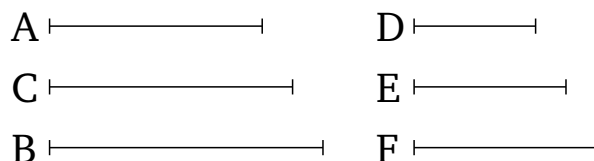


For let two numbers,  $A$  and  $B$ , have to one another the ratio which the cube number  $C$  (has) to the cube number  $D$ . And let  $A$  be cube. [So] I say that  $B$  is also cube.

For since  $C$  and  $D$  are cube (numbers),  $C$  and  $D$  are (thus) similar solid (numbers). Thus, two numbers fall (between)  $C$  and  $D$  in mean proportion [Prop. 8.19]. And as many (numbers) as fall in between  $C$  and  $D$  in continued proportion, so many also (fall) in (between) those (numbers) having the same ratio as them (in continued proportion) [Prop. 8.8]. And hence two numbers fall (between)  $A$  and  $B$  in mean proportion. Let  $E$  and  $F$  (so) fall. Therefore, since the four numbers  $A, E, F, B$  are continuously proportional, and  $A$  is cube,  $B$  (is) thus also cube [Prop. 8.23]. (Which is) the very thing it was required to show.

### Proposition 26

Similar plane numbers have to one another the ratio which (some) square number (has) to a(nother) square number.



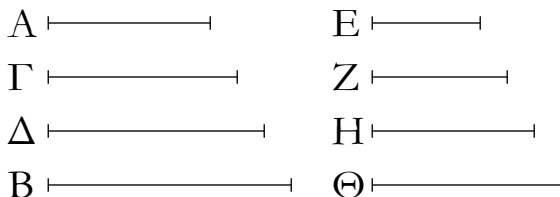
Let  $A$  and  $B$  be similar plane numbers. I say that  $A$  has to  $B$  the ratio which (some) square number (has) to

τετράγωνον ἀριθμόν.

Ἐπεὶ γὰρ οἱ Α, Β ὅμοιοι ἐπίπεδοι εἰσιν, τῶν Α, Β ἄρα εῖς μέσος ἀνάλογον ἐμπίπτει ἀριθμός. ἐμπιπτέτω καὶ ἔστω ὁ Γ, καὶ εἰλήφθωσαν ἐλάχιστοι ἀριθμοὶ τῶν τὸν αὐτὸν λόγον ἔχοντων τοῖς Α, Γ, Β οἱ Δ, Ε, Ζ· οἱ ἄρα ἄκροι αὐτῶν οἱ Δ, Ζ τετράγωνοι εἰσιν. καὶ ἐπεὶ ἔστιν ὡς ὁ Δ πρὸς τὸν Ζ, οὕτως ὁ Α πρὸς τὸν Β, καὶ εἰσιν οἱ Δ, Ζ τετράγωνοι, ὁ Α ἄρα πρὸς τὸν Β λόγον ἔχει, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. ὅπερ ἔδει δεῖξαι.

κζ'.

Οἱ ὅμοιοι στερεοὶ ἀριθμοὶ πρὸς ἀλλήλους λόγον ἔχουσιν, ὃν κύβος ἀριθμὸς πρὸς κύβον ἀριθμόν.



Ἐστωσαν ὅμοιοι στερεοὶ ἀριθμοὶ οἱ Α, Β· λέγω, ὅτι ὁ Α πρὸς τὸν Β λόγον ἔχει, ὃν κύβος ἀριθμὸς πρὸς κύβον ἀριθμόν.

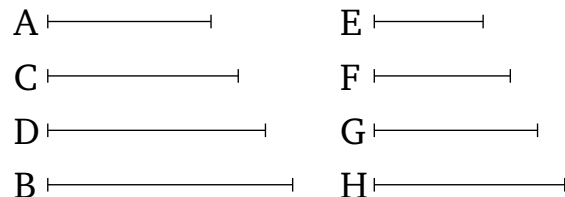
Ἐπεὶ γὰρ οἱ Α, Β ὅμοιοι στερεοί εἰσιν, τῶν Α, Β ἄρα δύο μέσοι ἀνάλογον ἐμπίπτουσιν ἀριθμοί. ἐμπιπτέτωσαν οἱ Γ, Δ, καὶ εἰλήφθωσαν ἐλάχιστοι ἀριθμοὶ τῶν τὸν αὐτὸν λόγον ἔχοντων τοῖς Α, Γ, Δ, Β ἵσοι αὐτοῖς τὸ πλῆθος οἱ Ε, Ζ, Η, Θ· οἱ ἄρα ἄκροι αὐτῶν οἱ Ε, Θ κύβοι εἰσίν. καὶ ἔστιν ὡς ὁ Ε πρὸς τὸν Θ, οὕτως ὁ Α πρὸς τὸν Β· καὶ ὁ Α ἄρα πρὸς τὸν Β λόγον ἔχει, ὃν κύβος ἀριθμὸς πρὸς κύβον ἀριθμόν. ὅπερ ἔδει δεῖξαι.

a(nother) square number.

For since  $A$  and  $B$  are similar plane numbers, one number thus falls (between)  $A$  and  $B$  in mean proportion [Prop. 8.18]. Let it (so) fall, and let it be  $C$ . And let the least numbers,  $D, E, F$ , having the same ratio as  $A, C, B$  have been taken [Prop. 8.2]. The outermost of them,  $D$  and  $F$ , are thus square [Prop. 8.2 corr.]. And since as  $D$  is to  $F$ , so  $A$  (is) to  $B$ , and  $D$  and  $F$  are square,  $A$  thus has to  $B$  the ratio which (some) square number (has) to a(nother) square number. (Which is) the very thing it was required to show.

### Proposition 27

Similar solid numbers have to one another the ratio which (some) cube number (has) to a(nother) cube number.



Let  $A$  and  $B$  be similar solid numbers. I say that  $A$  has to  $B$  the ratio which (some) cube number (has) to a(nother) cube number.

For since  $A$  and  $B$  are similar solid (numbers), two numbers thus fall (between)  $A$  and  $B$  in mean proportion [Prop. 8.19]. Let  $C$  and  $D$  have (so) fallen. And let the least numbers,  $E, F, G, H$ , having the same ratio as  $A, C, D, B$ , (and) equal in multitude to them, have been taken [Prop. 8.2]. Thus, the outermost of them,  $E$  and  $H$ , are cube [Prop. 8.2 corr.]. And as  $E$  is to  $H$ , so  $A$  (is) to  $B$ . And thus  $A$  has to  $B$  the ratio which (some) cube number (has) to a(nother) cube number. (Which is) the very thing it was required to show.



# ELEMENTS BOOK 9

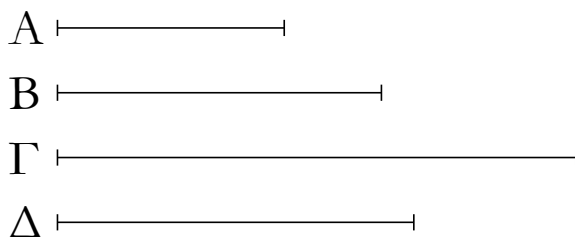
*Applications of Number Theory*<sup>†</sup>

---

<sup>†</sup>The propositions contained in Books 7–9 are generally attributed to the school of Pythagoras.

$\alpha'$ .

Ἐὰν δύο ὅμοιοι ἐπίπεδοι ἀριθμοὶ πολλαπλασιάσαντες ἀλλήλους ποιῶσι τινα, ὁ γενόμενος τετράγωνος ἔσται.

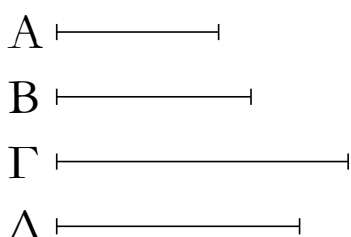


Ἐστωσαν δύο ὅμοιοι ἐπίπεδοι ἀριθμοὶ οἱ Α, Β, καὶ ὁ Α τὸν Β πολλαπλασιάσας τὸν Γ ποιείτω λέγω, ὅτι ὁ Γ τετράγωνός ἔστιν.

Ο γὰρ Α ἔαυτὸν πολλαπλασιάσας τὸν Δ ποιείτω. ὁ Δ ἄρα τετράγωνός ἔστιν. ἐπεὶ οὖν ὁ Α ἔαυτὸν μὲν πολλαπλασιάσας τὸν Δ πεποίηκεν, τὸν δὲ Β πολλαπλασιάσας τὸν Γ πεποίηκεν, ἔστιν ἄρα ὡς ὁ Α πρὸς τὸν Β, οὕτως ὁ Δ πρὸς τὸν Γ. καὶ ἐπεὶ οἱ Α, Β ὅμοιοι ἐπίπεδοι εἰσὶν ἀριθμοί, τῶν Α, Β ἄρα εἰς μέσος ἀνάλογον ἐμπίπτει ἀριθμός. ἐὰν δὲ δύο ἀριθμοῦν μεταξὺ κατὰ τὸ συνεχές ἀνάλογον ἐμπίπτωσι ἀριθμοί, ὅσοι εἰς αὐτοὺς ἐμπίπτουσι, τοσοῦτοι καὶ εἰς τοὺς τὸν αὐτὸν λόγον ἔχοντας· ὥστε καὶ τῶν Δ, Γ εἰς μέσος ἀνάλογον ἐμπίπτει ἀριθμός. καὶ ἔστι τετράγωνος ὁ Δ· τετράγωνος ἄρα καὶ ὁ Γ· ὅπερ ἔδει δεῖξαι.

 $\beta'$ .

Ἐὰν δύο ἀριθμοὶ πολλαπλασιάσαντες ἀλλήλους ποιῶσι τετράγωνον, ὅμοιοι ἐπίπεδοι εἰσὶν ἀριθμοί.

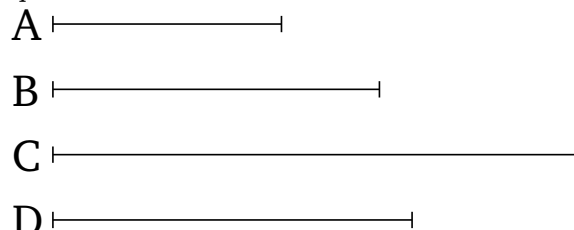


Ἐστωσαν δύο ἀριθμοὶ οἱ Α, Β, καὶ ὁ Α τὸν Β πολλαπλασιάσας τετράγωνον τὸν Γ ποιείτω λέγω, ὅτι οἱ Α, Β ὅμοιοι ἐπίπεδοι εἰσὶν ἀριθμοί.

Ο γὰρ Α ἔαυτὸν πολλαπλασιάσας τὸν Δ ποιείτω. ὁ Δ ἄρα τετράγωνός ἔστιν. καὶ ἐπεὶ ὁ Α ἔαυτὸν μὲν πολλαπλασιάσας τὸν Δ πεποίηκεν, τὸν δὲ Β πολλαπλασιάσας τὸν Γ πεποίηκεν, ἔστιν ἄρα ὡς ὁ Α πρὸς τὸν Β, ὁ Δ πρὸς τὸν Γ. καὶ ἐπεὶ ὁ Δ τετράγωνός ἔστιν, ἀλλὰ καὶ ὁ Γ, οἱ Δ, Γ ἄρα ὅμοιοι ἐπίπεδοι εἰσὶν. τῶν Δ, Γ ἄρα εἰς μέσος ἀνάλογον

### Proposition 1

If two similar plane numbers make some (number by) multiplying one another then the created (number) will be square.

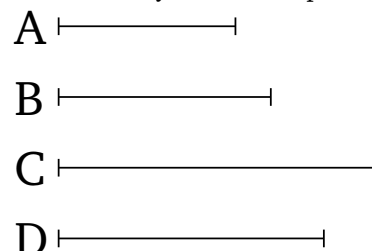


Let  $A$  and  $B$  be two similar plane numbers, and let  $A$  make  $C$  (by) multiplying  $B$ . I say that  $C$  is square.

For let  $A$  make  $D$  (by) multiplying itself.  $D$  is thus square. Therefore, since  $A$  has made  $D$  (by) multiplying itself, and has made  $C$  (by) multiplying  $B$ , thus as  $A$  is to  $B$ , so  $D$  (is) to  $C$  [Prop. 7.17]. And since  $A$  and  $B$  are similar plane numbers, one number thus falls (between)  $A$  and  $B$  in mean proportion [Prop. 8.18]. And if (some) numbers fall between two numbers in continued proportion then, as many (numbers) as fall in (between) them (in continued proportion), so many also (fall) in (between numbers) having the same ratio (as them in continued proportion) [Prop. 8.8]. And hence one number falls (between)  $D$  and  $C$  in mean proportion. And  $D$  is square. Thus,  $C$  (is) also square [Prop. 8.22]. (Which is) the very thing it was required to show.

### Proposition 2

If two numbers make a square (number by) multiplying one another then they are similar plane numbers.



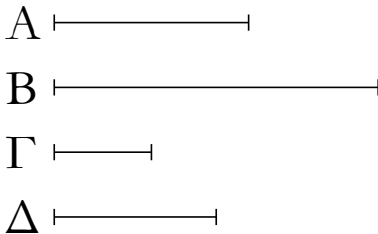
Let  $A$  and  $B$  be two numbers, and let  $A$  make the square (number)  $C$  (by) multiplying  $B$ . I say that  $A$  and  $B$  are similar plane numbers.

For let  $A$  make  $D$  (by) multiplying itself. Thus,  $D$  is square. And since  $A$  has made  $D$  (by) multiplying itself, and has made  $C$  (by) multiplying  $B$ , thus as  $A$  is to  $B$ , so  $D$  (is) to  $C$  [Prop. 7.17]. And since  $D$  is square, and  $C$  (is) also,  $D$  and  $C$  are thus similar plane numbers. Thus, one (number) falls (between)  $D$  and  $C$  in mean propor-

ἐμπίπτει. καὶ ἐστιν ὡς ὁ Δ πρὸς τὸν Γ, οὕτως ὁ Α πρὸς τὸν Β· καὶ τῶν Α, Β ἄρα εῖς μέσος ἀνάλογον ἐμπίπτει. ἐὰν δὲ δύο ἀριθμῶν εῖς μέσος ἀνάλογον ἐμπίπτῃ, ὅμοιοι ἐπίπεδοι εἰσιν [οἱ] ἀριθμοί· οἱ ἄρα Α, Β ὅμοιοι εἰσιν ἐπίπεδοι· ὅπερ ἔδει δεῖξαι.

 $\gamma'$ .

Ἐὰν κύβος ἀριθμὸς ἔαυτὸν πολλαπλασιάσας ποιῇ τινα, ὁ γενόμενος κύβος ἔσται.



Κύβος γάρ ἀριθμὸς ὁ Α ἔαυτὸν πολλαπλασιάσας τὸν Β ποιείτω λέγω, ὅτι ὁ Β κύβος ἔστιν.

Εἰλήφθω γὰρ τοῦ Α πλευρὰ ὁ Γ, καὶ ὁ Γ ἔαυτὸν πολλαπλασιάσας τὸν Δ ποιείτω. φανερὸν δή ἐστιν, ὅτι ὁ Γ τὸν Δ πολλαπλασιάσας τὸν Α πεποίηκεν. καὶ ἐπεὶ ὁ Γ ἔαυτὸν πολλαπλασιάσας τὸν Δ πεποίηκεν, ὁ Γ ἄρα τὸν Δ μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας. ἀλλὰ μὴν καὶ ἡ μονὰς τὸν Γ μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας· ἔστιν ἄρα ὡς ἡ μονὰς πρὸς τὸν Γ, ὁ Γ πρὸς τὸν Δ. πάλιν, ἐπεὶ ὁ Γ τὸν Δ πολλαπλασιάσας τὸν Α πεποίηκεν, ὁ Δ ἄρα τὸν Α μετρεῖ κατὰ τὰς ἐν τῷ Γ μονάδας. μετρεῖ δὲ καὶ ἡ μονὰς τὸν Γ κατὰ τὰς ἐν αὐτῷ μονάδας· ἔστιν ἄρα ὡς ἡ μονὰς πρὸς τὸν Γ, ὁ Δ πρὸς τὸν Α. ἀλλ᾽ ὡς ἡ μονὰς πρὸς τὸν Γ, ὁ Γ πρὸς τὸν Δ· καὶ ὡς ἄρα ἡ μονὰς πρὸς τὸν Γ, οὕτως ὁ Γ πρὸς τὸν Δ καὶ ὁ Δ πρὸς τὸν Α. τῆς ἄρα μονάδος καὶ τοῦ Α ἀριθμοῦ δύο μέσοι ἀνάλογον κατὰ τὸ συνεχὲς ἐμπεπτώκασιν ἀριθμοὶ οἱ Γ, Δ. πάλιν, ἐπεὶ ὁ Α ἔαυτὸν πολλαπλασιάσας τὸν Β πεποίηκεν, ὁ Α ἄρα τὸν Β μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας· μετρεῖ δὲ καὶ ἡ μονὰς τὸν Α κατὰ τὰς ἐν αὐτῷ μονάδας· ἔστιν ἄρα ὡς ἡ μονὰς πρὸς τὸν Α, ὁ Α πρὸς τὸν Β. τῆς δὲ μονάδος καὶ τοῦ Α δύο μέσοι ἀνάλογον ἐμπεπτώκασιν ἀριθμοί· καὶ τῶν Α, Β ἄρα δύο μέσοι ἀνάλογον ἐμπεσοῦνται ἀριθμοί. ἐὰν δὲ δύο ἀριθμῶν δύο μέσοι ἀνάλογον ἐμπίπτωσιν, ὁ δὲ πρῶτος κύβος ἦ, καὶ ὁ δεύτερος κύβος ἔσται. καὶ ἐστιν ὁ Α κύβος· καὶ ὁ Β ἄρα κύβος ἔστιν· ὅπερ ἔδει δεῖξαι.

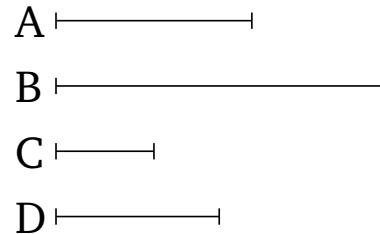
 $\delta'$ .

Ἐὰν κύβος ἀριθμὸς κύβον ἀριθμὸν πολλαπλασιάσας ποιῇ τινα, ὁ γενόμενος κύβος ἔσται.

tion [Prop. 8.18]. And as  $D$  is to  $C$ , so  $A$  (is) to  $B$ . Thus, one (number) also falls (between)  $A$  and  $B$  in mean proportion [Prop. 8.8]. And if one (number) falls (between) two numbers in mean proportion then [the] numbers are similar plane (numbers) [Prop. 8.20]. Thus,  $A$  and  $B$  are similar plane (numbers). (Which is) the very thing it was required to show.

### Proposition 3

If a cube number makes some (number by) multiplying itself then the created (number) will be cube.

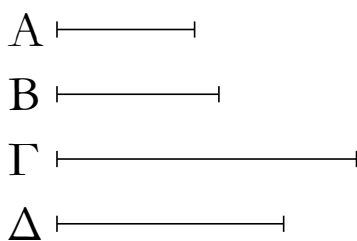


For let the cube number  $A$  make  $B$  (by) multiplying itself. I say that  $B$  is cube.

For let the side  $C$  of  $A$  have been taken. And let  $C$  make  $D$  by multiplying itself. So it is clear that  $C$  has made  $A$  (by) multiplying  $D$ . And since  $C$  has made  $D$  (by) multiplying itself,  $C$  thus measures  $D$  according to the units in it [Def. 7.15]. But, in fact, a unit also measures  $C$  according to the units in it [Def. 7.20]. Thus, as a unit is to  $C$ , so  $C$  (is) to  $D$ . Again, since  $C$  has made  $A$  (by) multiplying  $D$ ,  $D$  thus measures  $A$  according to the units in  $C$ . And a unit also measures  $C$  according to the units in it. Thus, as a unit is to  $C$ , so  $D$  (is) to  $A$ . But, as a unit (is) to  $C$ , so  $C$  (is) to  $D$ . And thus as a unit (is) to  $C$ , so  $C$  (is) to  $D$ , and  $D$  to  $A$ . Thus, two numbers,  $C$  and  $D$ , have fallen (between) a unit and the number  $A$  in continued mean proportion. Again, since  $A$  has made  $B$  (by) multiplying itself,  $A$  thus measures  $B$  according to the units in it. And a unit also measures  $A$  according to the units in it. Thus, as a unit is to  $A$ , so  $A$  (is) to  $B$ . And two numbers have fallen (between) a unit and  $A$  in mean proportion. Thus two numbers will also fall (between)  $A$  and  $B$  in mean proportion [Prop. 8.8]. And if two (numbers) fall (between) two numbers in mean proportion, and the first (number) is cube, then the second will also be cube [Prop. 8.23]. And  $A$  is cube. Thus,  $B$  is also cube. (Which is) the very thing it was required to show.

### Proposition 4

If a cube number makes some (number by) multiplying a(nother) cube number then the created (number)

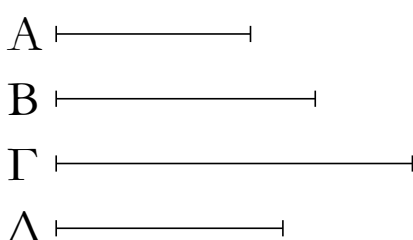


Κύβος γάρ ἀριθμὸς ὁ Α κύβον ἀριθμὸν τὸν Β πολλαπλασιάσας τὸν Γ ποιείτω λέγω, ὅτι ὁ Γ κύβος ἐστίν.

Ο γάρ Α ἔαυτὸν πολλαπλασιάσας τὸν Δ ποιείτω ὁ Δ ἄρα κύβος ἐστίν. καὶ ἐπεὶ ὁ Α ἔαυτὸν μὲν πολλαπλασιάσας τὸν Γ πεποίηκεν, ἔστιν ἄρα ὡς ὁ Α πρὸς τὸν Β, οὕτως ὁ Δ πρὸς τὸν Γ. καὶ ἐπεὶ οἱ Α, Β κύβοι εἰσὶν, ὅμοιοι στερεοῖ εἰσὶν οἱ Α, Β. τῶν Α, Β ἄρα δύο μέσοι ἀνάλογον ἐμπίπτουσιν ἀριθμοῖ· ὥστε καὶ τῶν Δ, Γ δύο μέσοι ἀνάλογον ἐμπεσοῦνται ἀριθμοί. καὶ ἐστι κύβος ὁ Δ· κύβος ἄρα καὶ ὁ Γ· ὅπερ ἔδει δεῖξαι.

ε'.

Ἐὰν κύβος ἀριθμὸς ἀριθμόν τινα πολλαπλασιάσας κύβον ποιῇ, καὶ ὁ πολλαπλασιασθεὶς κύβος ἐσται.



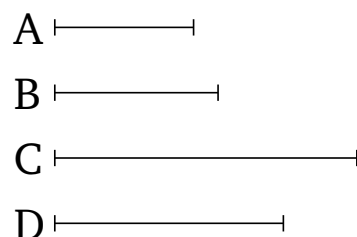
Κύβος γάρ ἀριθμὸς ὁ Α ἀριθμόν τινα τὸν Β πολλαπλασιάσας κύβον τὸν Γ ποιείτω λέγω, ὅτι ὁ Β κύβος ἐστίν.

Ο γάρ Α ἔαυτὸν πολλαπλασιάσας τὸν Δ ποιείτω κύβος ἄρα ἐστίν ὁ Δ. καὶ ἐπεὶ ὁ Α ἔαυτὸν μὲν πολλαπλασιάσας τὸν Δ πεποίηκεν, τὸν δὲ Β πολλαπλασιάσας τὸν Γ πεποίηκεν, ἔστιν ἄρα ὡς ὁ Α πρὸς τὸν Β, ὁ Δ πρὸς τὸν Γ. καὶ ἐπεὶ οἱ Δ, Γ κύβοι εἰσὶν, ὅμοιοι στερεοῖ εἰσὶν. τῶν Δ, Γ ἄρα δύο μέσοι ἀνάλογον ἐμπίπτουσιν ἀριθμοί. καὶ ἐστιν ὡς ὁ Δ πρὸς τὸν Γ, οὕτως ὁ Α πρὸς τὸν Β· καὶ τῶν Α, Β ἄρα δύο μέσοι ἀνάλογον ἐμπίπτουσιν ἀριθμοί. καὶ ἐστι κύβος ὁ Δ· κύβος ἄρα ἐστὶ καὶ ὁ Β· ὅπερ ἔδει δεῖξαι.

ζ'.

Ἐὰν ἀριθμὸς ἔαυτὸν πολλαπλασιάσας κύβον ποιῇ, καὶ

will be cube.

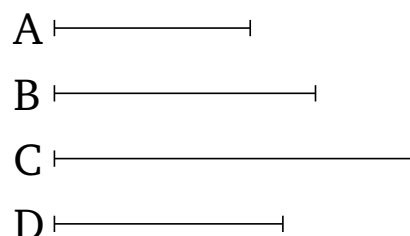


For let the cube number  $A$  make  $C$  (by) multiplying the cube number  $B$ . I say that  $C$  is cube.

For let  $A$  make  $D$  (by) multiplying itself. Thus,  $D$  is cube [Prop. 9.3]. And since  $A$  has made  $D$  (by) multiplying itself, and has made  $C$  (by) multiplying  $B$ , thus as  $A$  is to  $B$ , so  $D$  (is) to  $C$  [Prop. 7.17]. And since  $A$  and  $B$  are cube,  $A$  and  $B$  are similar solid (numbers). Thus, two numbers fall (between)  $A$  and  $B$  in mean proportion [Prop. 8.19]. Hence, two numbers will also fall (between)  $D$  and  $C$  in mean proportion [Prop. 8.8]. And  $D$  is cube. Thus,  $C$  (is) also cube [Prop. 8.23]. (Which is) the very thing it was required to show.

### Proposition 5

If a cube number makes a(nother) cube number (by) multiplying some (number) then the (number) multiplied will also be cube.



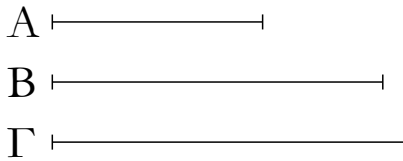
For let the cube number  $A$  make the cube (number)  $C$  (by) multiplying some number  $B$ . I say that  $B$  is cube.

For let  $A$  make  $D$  (by) multiplying itself.  $D$  is thus cube [Prop. 9.3]. And since  $A$  has made  $D$  (by) multiplying itself, and has made  $C$  (by) multiplying  $B$ , thus as  $A$  is to  $B$ , so  $D$  (is) to  $C$  [Prop. 7.17]. And since  $D$  and  $C$  are (both) cube, they are similar solid (numbers). Thus, two numbers fall (between)  $D$  and  $C$  in mean proportion [Prop. 8.19]. And as  $D$  is to  $C$ , so  $A$  (is) to  $B$ . Thus, two numbers also fall (between)  $A$  and  $B$  in mean proportion [Prop. 8.8]. And  $A$  is cube. Thus,  $B$  is also cube [Prop. 8.23]. (Which is) the very thing it was required to show.

### Proposition 6

If a number makes a cube (number by) multiplying

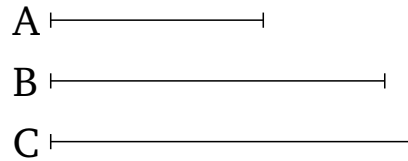
αὐτὸς κύβος ἔσται.



Ἄριθμὸς γάρ ὁ Α ἐαυτὸν πολλαπλασιάσας κύβον τὸν Β ποιείτω λέγω, ὅτι καὶ ὁ Α κύβος ἔστιν.

Οὐ γάρ Α τὸν Β πολλαπλασιάσας τὸν Γ ποιείτω. ἐπεὶ οὖν ὁ Α ἐαυτὸν μὲν πολλαπλασιάσας τὸν Β πεποίηκεν, τὸν δὲ Β πολλαπλασιάσας τὸν Γ πεποίηκεν, ὁ Γ ἄρα κύβος ἔστιν. καὶ ἐπεὶ ὁ Α ἐαυτὸν πολλαπλασιάσας τὸν Β πεποίηκεν, ὁ Α ἄρα τὸν Β μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας. μετρεῖ δὲ καὶ ἡ μονὰς τὸν Α κατὰ τὰς ἐν αὐτῷ μονάδας. ἔστιν ἄρα ὡς ἡ μονὰς πρὸς τὸν Α, οὕτως ὁ Α πρὸς τὸν Β. καὶ ἐπεὶ ὁ Α τὸν Β πολλαπλασιάσας τὸν Γ πεποίηκεν, ὁ Β ἄρα τὸν Γ μετρεῖ κατὰ τὰς ἐν τῷ Α μονάδας. μετρεῖ δὲ καὶ ἡ μονὰς τὸν Α κατὰ τὰς ἐν αὐτῷ μονάδας. ἔστιν ἄρα ὡς ἡ μονὰς πρὸς τὸν Α, οὕτως ὁ Β πρὸς τὸν Γ. ἀλλ᾽ ὡς ἡ μονὰς πρὸς τὸν Α, οὕτως ὁ Α πρὸς τὸν Β· καὶ ὡς ἄρα ὁ Α πρὸς τὸν Β, ὁ Β πρὸς τὸν Γ. καὶ ἐπεὶ οἱ Β, Γ κύβοι εἰσίν, ὅμοιοι στερεοὶ εἰσίν. τῶν Β, Γ ἄρα δύο μέσοι ἀνάλογόν εἰσιν ἀριθμοί. καὶ ἔστιν ὡς ὁ Β πρὸς τὸν Γ, ὁ Α πρὸς τὸν Β. καὶ τῶν Α, Β ἄρα δύο μέσοι ἀνάλογόν εἰσιν ἀριθμοί. καὶ ἔστιν κύβος ὁ Β· κύβος ἄρα ἔστι καὶ ὁ Α· ὅπερ ἔδει δεῖξαι.

itself then it itself will also be cube.

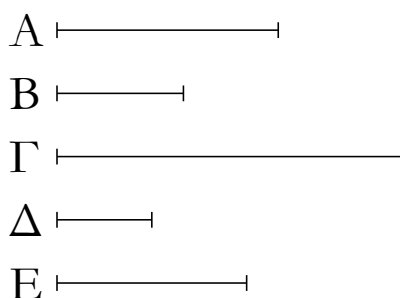


For let the number  $A$  make the cube (number)  $B$  (by) multiplying itself. I say that  $A$  is also cube.

For let  $A$  make  $C$  (by) multiplying  $B$ . Therefore, since  $A$  has made  $B$  (by) multiplying itself, and has made  $C$  (by) multiplying  $B$ ,  $C$  is thus cube. And since  $A$  has made  $B$  (by) multiplying itself,  $A$  thus measures  $B$  according to the units in ( $A$ ). And a unit also measures  $A$  according to the units in it. Thus, as a unit is to  $A$ , so  $A$  (is) to  $B$ . And since  $A$  has made  $C$  (by) multiplying  $B$ ,  $B$  thus measures  $C$  according to the units in  $A$ . And a unit also measures  $A$  according to the units in it. Thus, as a unit is to  $A$ , so  $B$  (is) to  $C$ . But, as a unit (is) to  $A$ , so  $A$  (is) to  $B$ . And thus as  $A$  (is) to  $B$ , (so)  $B$  (is) to  $C$ . And since  $B$  and  $C$  are cube, they are similar solid (numbers). Thus, there exist two numbers in mean proportion (between)  $B$  and  $C$  [Prop. 8.19]. And as  $B$  is to  $C$ , (so)  $A$  (is) to  $B$ . Thus, there also exist two numbers in mean proportion (between)  $A$  and  $B$  [Prop. 8.8]. And  $B$  is cube. Thus,  $A$  is also cube [Prop. 8.23]. (Which is) the very thing it was required to show.

### ζ'.

Ἐὰν σύνθετος ἀριθμὸς ἀριθμόν τινα πολλαπλασιάσας ποιῇ τινα, ὁ γενόμενος στερεὸς ἔσται.

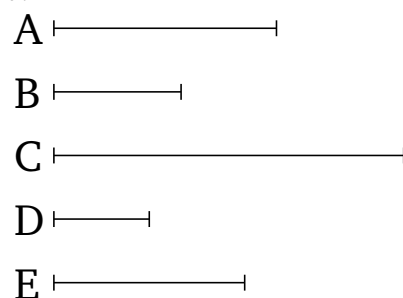


Σύνθετος γάρ ἀριθμὸς ὁ Α ἀριθμόν τινα τὸν Β πολλαπλασιάσας τὸν Γ ποιείτω λέγω, ὅτι ὁ Γ στερεός ἔστιν.

Ἐπεὶ γάρ ὁ Α σύνθετός ἔστιν, ὑπὸ ἀριθμοῦ τίνος μετρηθήσεται. μετρείσθω ὑπὸ τοῦ Δ, καὶ ὁσάκις ὁ Δ τὸν Α μετρεῖ, τοσαῦται μονάδες ἔστωσαν ἐν τῷ Ε. ἐπεὶ οὖν ὁ Δ τὸν Α μετρεῖ κατὰ τὰς ἐν τῷ Ε μονάδας, ὁ Ε ἄρα τὸν Δ πολλαπλασιάσας τὸν Α πεποίηκεν. καὶ ἐπεὶ ὁ Α τὸν Β πολλαπλασιάσας τὸν Γ πεποίηκεν, ὁ δὲ Α ἔστιν ὁ ἐκ τῶν Δ, Ε, ὁ ἄρα ἐκ τῶν Δ, Ε τὸν Β πολλαπλασιάσας τὸν Γ πεποίηκεν. ὁ Γ ἄρα στερεός ἔστιν, πλευραὶ δὲ αὐτοῦ εἰσὶν οἱ Δ, Ε, Β·

### Proposition 7

If a composite number makes some (number by) multiplying some (other) number then the created (number) will be solid.



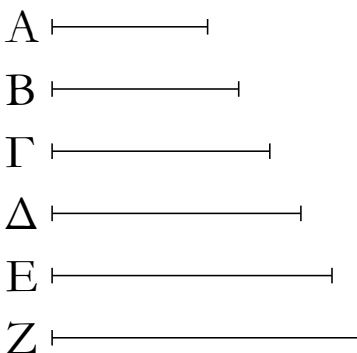
For let the composite number  $A$  make  $C$  (by) multiplying some number  $B$ . I say that  $C$  is solid.

For since  $A$  is a composite (number), it will be measured by some number. Let it be measured by  $D$ . And, as many times as  $D$  measures  $A$ , so many units let there be in  $E$ . Therefore, since  $D$  measures  $A$  according to the units in  $E$ ,  $E$  has thus made  $A$  (by) multiplying  $D$  [Def. 7.15]. And since  $A$  has made  $C$  (by) multiplying  $B$ , and  $A$  is the (number created) from (multiplying)  $D, E$ , the (number created) from (multiplying)  $D, E$  has thus

ὅπερ ἔδει δεῖξαι.

η'.

Ἐὰν ἀπὸ μονάδος ὁποσοιοῦν ἀριθμοὶ ἔξῆς ἀνάλογον ὕσιν, ὁ μὲν τρίτος ἀπὸ τῆς μονάδος τετράγωνος ἔσται καὶ οἱ ἔνα διαλείποντες, ὁ δὲ τέταρτος κύβος καὶ οἱ δύο διαλείποντες πάντες, ὁ δὲ ἔβδομος κύβος ἄμα καὶ τετράγωνος καὶ οἱ πέντε διαλείποντες.



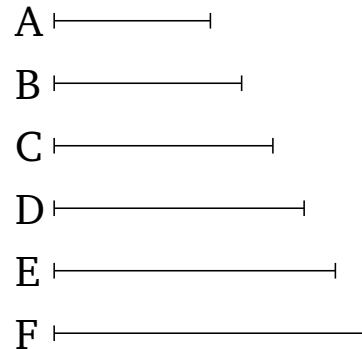
Ἐστωσαν ἀπὸ μονάδος ὁποσοιοῦν ἀριθμοὶ ἔξῆς ἀνάλογον οἱ A, B, Γ, Δ, E, Z· λέγω, ὅτι ὁ μὲν τρίτος ἀπὸ τῆς μονάδος ὁ B τετράγωνός ἔσται καὶ οἱ ἔνα διαλείποντες πάντες, ὁ δὲ τέταρτος ὁ Γ κύβος καὶ οἱ δύο διαλείποντες πάντες, ὁ δὲ ἔβδομος ὁ Z κύβος ἄμα καὶ τετράγωνος καὶ οἱ πέντε διαλείποντες πάντες.

Ἐπεὶ γάρ ἐστιν ὡς ἡ μονὰς πρὸς τὸν A, οὕτως ὁ A πρὸς τὸν B, ἵστας ἄρα ἡ μονὰς τὸν A ἀριθμὸν μετρεῖ καὶ ὁ A τὸν B. ἡ δὲ μονὰς τὸν A ἀριθμὸν μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας· καὶ ὁ A ἄρα τὸν B μετρεῖ κατὰ τὰς ἐν τῷ A μονάδας. ὁ A ἄρα ἔαυτὸν πολλαπλασιάσας τὸν B πεποίηκεν· τετράγωνος ἄρα ἔστιν ὁ B. καὶ ἐπεὶ οἱ B, Γ, Δ ἔξῆς ἀνάλογόν εἰσιν, ὁ δὲ B τετράγωνός ἔστιν, καὶ ὁ Δ ἄρα τετράγωνός ἔστιν. διὰ τὰ αὐτὰ δὴ καὶ ὁ Z τετράγωνός ἔστιν. ὁμοίως δὴ δεῖξομεν, ὅτι καὶ οἱ ἔνα διαλείποντες πάντες τετράγωνοί εἰσιν. λέγω δὴ, ὅτι καὶ ὁ τέταρτος ἀπὸ τῆς μονάδος ὁ Γ κύβος ἔστιν καὶ οἱ δύο διαλείποντες πάντες. ἐπεὶ γάρ ἐστιν ὡς ἡ μονὰς πρὸς τὸν A, οὕτως ὁ B πρὸς τὸν Γ, ἵστας ἄρα ἡ μονὰς τὸν A ἀριθμὸν μετρεῖ καὶ ὁ B τὸν Γ. ἡ δὲ μονὰς τὸν A ἀριθμὸν μετρεῖ κατὰ τὰς ἐν τῷ A μονάδας· καὶ ὁ B ἄρα τὸν Γ μετρεῖ κατὰ τὰς ἐν τῷ A μονάδας· ὁ A ἄρα τὸν B πολλαπλασιάσας τὸν Γ πεποίηκεν. ἐπεὶ οὖν ὁ A ἔαυτὸν μὲν πολλαπλασιάσας τὸν B πεποίηκεν, τὸν δὲ B πολλαπλασιάσας τὸν Γ πεποίηκεν, κύβος ἄρα ἔστιν ὁ Γ. καὶ ἐπεὶ οἱ Γ, Δ, E, Z ἔξῆς ἀνάλογόν εἰσιν, ὁ δὲ Γ κύβος ἔστιν,

made C (by) multiplying B. Thus, C is solid, and its sides are D, E, B. (Which is) the very thing it was required to show.

### Proposition 8

If any multitude whatsoever of numbers is continuously proportional, (starting) from a unit, then the third from the unit will be square, and (all) those (numbers after that) which leave an interval of one (number), and the fourth (will be) cube, and all those (numbers after that) which leave an interval of two (numbers), and the seventh (will be) both cube and square, and (all) those (numbers after that) which leave an interval of five (numbers).



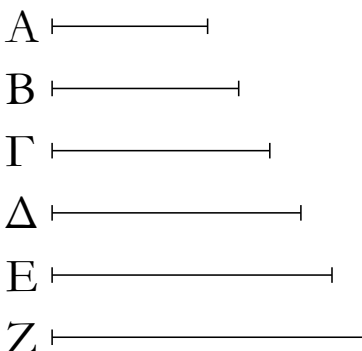
Let any multitude whatsoever of numbers, A, B, C, D, E, F, be continuously proportional, (starting) from a unit. I say that the third from the unit, B, is square, and all those (numbers after that) which leave an interval of one (number). And the fourth (from the unit), C, (is) cube, and all those (numbers after that) which leave an interval of two (numbers). And the seventh (from the unit), F, (is) both cube and square, and all those (numbers after that) which leave an interval of five (numbers).

For since as the unit is to A, so A (is) to B, the unit thus measures the number A the same number of times as A (measures) B [Def. 7.20]. And the unit measures the number A according to the units in it. Thus, A also measures B according to the units in A. A has thus made B (by) multiplying itself [Def. 7.15]. Thus, B is square. And since B, C, D are continuously proportional, and B is square, D is thus also square [Prop. 8.22]. So, for the same (reasons), F is also square. So, similarly, we can also show that all those (numbers after that) which leave an interval of one (number) are square. So I also say that the fourth (number) from the unit, C, is cube, and all those (numbers after that) which leave an interval of two (numbers). For since as the unit is to A, so B (is) to C, the unit thus measures the number A the same number of times that B (measures) C. And the unit measures the

καὶ ὁ Ζ ἄρα κύβος ἐστίν. ἐδείχθη δὲ καὶ τετράγωνος· ὁ ἄρα ἔβδομος ἀπὸ τῆς μονάδος κύβος τέ ἐστι καὶ τετράγωνος. ὅμοίως δὴ δεῖξομεν, ὅτι καὶ οἱ πέντε διαλείποντες πάντες κύβοι τέ εἰσι καὶ τετράγωνοι· ὅπερ ἔδει δεῖξαι.

θ'.

Ἐὰν ἀπὸ μονάδος ὁποσοιοῦν ἔξῆς κατὰ τὸ συνεχὲς ἀριθμοὶ ἀνάλογον ὕσιν, ὁ δὲ μετὰ τὴν μονάδα τετράγωνος ἦ, καὶ οἱ λοιποὶ πάντες τετράγωνοι ἔσονται. καὶ ἐὰν ὁ μετὰ τὴν μονάδα κύβος ἦ, καὶ οἱ λοιποὶ πάντες κύβοι ἔσονται.



Ἐστωσαν ἀπὸ μονάδος ἔξῆς ἀνάλογον ὁσοιδηποτοῦν ἀριθμοὶ οἱ A, B, Γ, Δ, E, Z, ὁ δὲ μετὰ τὴν μονάδα ὁ A τετράγωνος ἔστω· λέγω, ὅτι καὶ οἱ λοιποὶ πάντες τετράγωνοι ἔσονται.

Ὅτι μὲν οὖν ὁ τρίτος ἀπὸ τῆς μονάδος ὁ B τετράγωνός ἐστι καὶ οἱ ἔνα διαπλείποντες πάντες, δέδεικται· λέγω [δῆ], ὅτι καὶ οἱ λοιποὶ πάντες τετράγωνοι εἰσιν. ἐπεὶ γάρ οἱ A, B, Γ ἔξῆς ἀνάλογόν εἰσιν, καὶ ἐστιν ὁ A τετράγωνος, καὶ ὁ Γ [ἄρα] τετράγωνος ἔστιν. πάλιν, ἐπεὶ [καὶ] οἱ B, Γ, Δ ἔξῆς ἀνάλογόν εἰσιν, καὶ ἐστιν ὁ B τετράγωνος, καὶ ὁ Δ [ἄρα] τετράγωνός ἔστιν. ὅμοίως δὴ δεῖξομεν, ὅτι καὶ οἱ λοιποὶ πάντες τετράγωνοι εἰσιν.

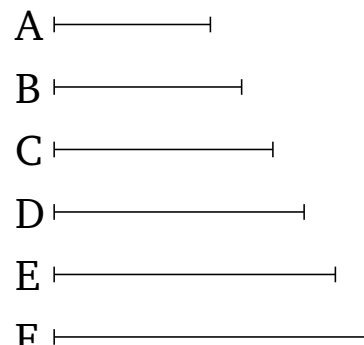
Ἄλλὰ δὴ ἔστω ὁ A κύβος· λέγω, ὅτι καὶ οἱ λοιποὶ πάντες κύβοι εἰσιν.

Ὅτι μὲν οὖν ὁ τέταρτος ἀπὸ τῆς μονάδος ὁ Γ κύβος ἔστι καὶ οἱ δύο διαλείποντες πάντες, δέδεικται· λέγω [δῆ], ὅτι καὶ οἱ λοιποὶ πάντες κύβοι εἰσιν. ἐπεὶ γάρ ἐστιν ὡς ἡ μονὰς πρὸς τὸν A, οὕτως ὁ A πρὸς τὸν B, ἵσακις ἄρα ἡ μονὰς τὸν A μετρεῖ καὶ ὁ A τὸν B. ὁ δὲ μονὰς τὸν A μετρεῖ κατὰ τὰς ἐν

number A according to the units in A. And thus B measures C according to the units in A. A has thus made C (by) multiplying B. Therefore, since A has made B (by) multiplying itself, and has made C (by) multiplying B, C is thus cube. And since C, D, E, F are continuously proportional, and C is cube, F is thus also cube [Prop. 8.23]. And it was also shown (to be) square. Thus, the seventh (number) from the unit is (both) cube and square. So, similarly, we can show that all those (numbers after that) which leave an interval of five (numbers) are (both) cube and square. (Which is) the very thing it was required to show.

### Proposition 9

If any multitude whatsoever of numbers is continuously proportional, (starting) from a unit, and the (number) after the unit is square, then all the remaining (numbers) will also be square. And if the (number) after the unit is cube, then all the remaining (numbers) will also be cube.



Let any multitude whatsoever of numbers, A, B, C, D, E, F, be continuously proportional, (starting) from a unit. And let the (number) after the unit, A, be square. I say that all the remaining (numbers) will also be square.

In fact, it has (already) been shown that the third (number) from the unit, B, is square, and all those (numbers after that) which leave an interval of one (number) [Prop. 9.8]. [So] I say that all the remaining (numbers) are also square. For since A, B, C are continuously proportional, and A (is) square, C is [thus] also square [Prop. 8.22]. Again, since B, C, D are [also] continuously proportional, and B is square, D is [thus] also square [Prop. 8.22]. So, similarly, we can show that all the remaining (numbers) are also square.

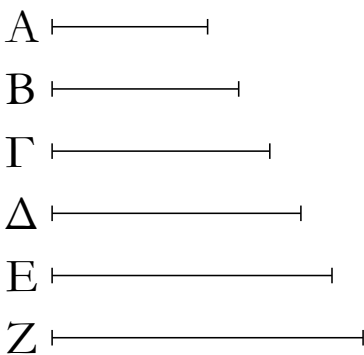
And so let A be cube. I say that all the remaining (numbers) are also cube.

In fact, it has (already) been shown that the fourth (number) from the unit, C, is cube, and all those (numbers after that) which leave an interval of two (numbers)

αὐτῷ μονάδας· καὶ ὁ Α ἄρα τὸν Β μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας· ὁ Α ἄρα ἔαυτὸν πολλαπλασιάσας τὸν Β πεποίηκεν. καὶ ἔστιν ὁ Α κύβος. ἐὰν δὲ κύβος ἀριθμὸς ἔαυτὸν πολλαπλασιάσας ποιῇ τινα, ὁ γενόμενος κύβος ἔστιν· καὶ ὁ Β ἄρα κύβος ἔστιν. καὶ ἐπεὶ τέσσαρες ἀριθμοὶ οἱ Α, Β, Γ, Δ ἔξης ἀνάλογόν εἰσιν, καὶ ἔστιν ὁ Α κύβος, καὶ ὁ Δ ἄρα κύβος ἔστιν. διὰ τὰ αὐτὰ δὴ καὶ ὁ Ε κύβος ἔστιν, καὶ ὁμοίως οἱ λοιποὶ πάντες κύβοι εἰσιν· ὅπερ ἔδει δεῖξαι.

ι'.

Ἐὰν ἀπὸ μονάδος ὀποσοιοῦν ἀριθμοὶ [ἔξης] ἀνάλογον ὕσιν, ὁ δὲ μετὰ τὴν μονάδα μὴ ἡ τετράγωνος, οὐδὲ ἄλλος οὐδεὶς τετράγωνος ἔσται χωρὶς τοῦ τρίτου ἀπὸ τῆς μονάδος καὶ τῶν ἔνα διαλειπόντων πάντων. καὶ ἐὰν ὁ μετὰ τὴν μονάδα κύβος μὴ ἡ, οὐδὲ ἄλλος οὐδεὶς κύβος ἔσται χωρὶς τοῦ τετάρτου ἀπὸ τῆς μονάδος καὶ τῶν δύο διαλειπόντων πάντων.



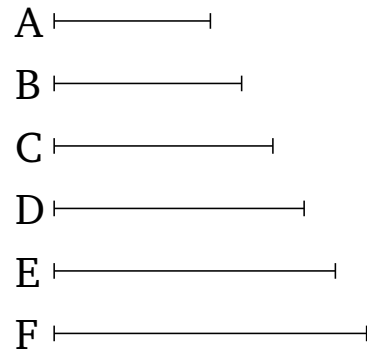
Ἐστωσαν ἀπὸ μονάδος ἔξης ἀνάλογον ὄσοιδηποτοῦν ἀριθμοὶ οἱ Α, Β, Γ, Δ, Ε, Ζ, ὁ μετὰ τὴν μονάδα ὁ Α μὴ ἔστω τετράγωνος· λέγω, ὅτι οὐδὲ ἄλλος οὐδεὶς τετράγωνος ἔσται χωρὶς τοῦ τρίτου ἀπὸ τῆς μονάδος [καὶ τῶν ἔνα διαλειπόντων].

Εἰ γάρ δυνατόν, ἔστω ὁ Γ τετράγωνος. ἔστι δὲ καὶ ὁ Β τετράγωνος· οἱ Β, Γ ἄρα πρὸς ἀλλήλους λόγον ἔχουσιν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν. καὶ ἔστιν ὡς ὁ Β πρὸς τὸν Γ, ὁ Α πρὸς τὸν Β· οἱ Α, Β ἄρα πρὸς ἀλλήλους λόγον ἔχουσιν, ὃν τετράγωνος ἀριθμὸς πρὸς τετράγωνον ἀριθμόν· ὥστε οἱ Α, Β ὅμοιοι ἐπίπεδοι εἰσιν. καὶ ἔστι τετράγωνος ὁ Β· τετράγωνος ἄρα ἔστι καὶ ὁ Α· ὅπερ οὐχ ὑπέκειτο. οὐκ ἄρα ὁ Γ τετράγωνός ἔστιν. ὁμοίως δὴ δεῖξομεν, ὅτι οὐδὲ ἄλλος οὐδεὶς τετράγωνός ἔστι χωρὶς

[Prop. 9.8]. [So] I say that all the remaining (numbers) are also cube. For since as the unit is to  $A$ , so  $A$  (is) to  $B$ , the unit thus measures  $A$  the same number of times as  $A$  (measures)  $B$ . And the unit measures  $A$  according to the units in it. Thus,  $A$  also measures  $B$  according to the units in ( $A$ ).  $A$  has thus made  $B$  (by) multiplying itself. And  $A$  is cube. And if a cube number makes some (number by) multiplying itself then the created (number) is cube [Prop. 9.3]. Thus,  $B$  is also cube. And since the four numbers  $A, B, C, D$  are continuously proportional, and  $A$  is cube,  $D$  is thus also cube [Prop. 8.23]. So, for the same (reasons),  $E$  is also cube, and, similarly, all the remaining (numbers) are cube. (Which is) the very thing it was required to show.

### Proposition 10

If any multitude whatsoever of numbers is [continuously] proportional, (starting) from a unit, and the (number) after the unit is not square, then no other (number) will be square either, apart from the third from the unit, and all those (numbers after that) which leave an interval of one (number). And if the (number) after the unit is not cube, then no other (number) will be cube either, apart from the fourth from the unit, and all those (numbers after that) which leave an interval of two (numbers).



Let any multitude whatsoever of numbers,  $A, B, C, D, E, F$ , be continuously proportional, (starting) from a unit. And let the (number) after the unit,  $A$ , not be square. I say that no other (number) will be square either, apart from the third from the unit [and (all) those (numbers after that) which leave an interval of one (number)].

For, if possible, let  $C$  be square. And  $B$  is also square [Prop. 9.8]. Thus,  $B$  and  $C$  have to one another (the) ratio which (some) square number (has) to (some other) square number. And as  $B$  is to  $C$ , (so)  $A$  (is) to  $B$ . Thus,  $A$  and  $B$  have to one another (the) ratio which (some) square number has to (some other) square number. Hence,  $A$  and  $B$  are similar plane (numbers)

τοῦ τρίτου ἀπὸ τῆς μονάδος καὶ τῶν ἐνα διαιλειπόντων.

Ἄλλὰ δὴ μὴ ἔστω ὁ Α κύβος. λέγω, ὅτι οὐδὲ ἄλλος οὐδεὶς κύβος ἔσται χωρὶς τοῦ τετάρτου ἀπὸ τῆς μονάδος καὶ τῶν δύο διαιλειπόντων.

Εἰ γάρ δυνατόν, ἔστω ὁ Δ κύβος. ἔστι δὲ καὶ ὁ Γ κύβος· τέταρτος γάρ ἔστιν ἀπὸ τῆς μονάδος. καὶ ἔστιν ὡς ὁ Γ πρὸς τὸν Δ, ὁ Β πρὸς τὸν Γ· καὶ ὁ Β ἄρα πρὸς τὸν Γ λόγον ἔχει, ὃν κύβος πρὸς κύβον. καὶ ἔστιν ὁ Γ κύβος· καὶ ὁ Β ἄρα κύβος ἔστιν. καὶ ἐπεὶ ἔστιν ὡς ἡ μονὰς πρὸς τὸν Α, ὁ Α πρὸς τὸν Β, ἡ δὲ μονὰς τὸν Α μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας, καὶ ὁ Α ἄρα τὸν Β μετρεῖ κατὰ τὰς ἐν αὐτῷ μονάδας· ὁ Α ἄρα ἔχει τὸν πολλαπλασιάσας κύβον τὸν Β πεποίηκεν. ἐὰν δὲ ἀριθμὸς ἔχει τὸν πολλαπλασιάσας κύβον ποιῆι, καὶ αὐτὸς κύβος ἔσται. κύβος ἄρα καὶ ὁ Α· ὅπερ οὐχ ὑπόκειται. οὐκ ἄρα ὁ Δ κύβος ἔστιν. ὅμοιως δὴ δεῖξομεν, ὅτι οὐδὲ ἄλλος οὐδεὶς κύβος ἔστι χωρὶς τοῦ τετάρτου ἀπὸ τῆς μονάδος καὶ τῶν δύο διαιλειπόντων. ὅπερ ἔδει δεῖξαι.

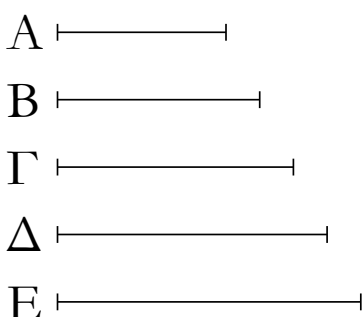
[Prop. 8.26]. And *B* is square. Thus, *A* is also square. The very opposite thing was assumed. *C* is thus not square. So, similarly, we can show that no other (number is) square either, apart from the third from the unit, and (all) those (numbers after that) which leave an interval of one (number).

And so let *A* not be cube. I say that no other (number) will be cube either, apart from the fourth from the unit, and (all) those (numbers after that) which leave an interval of two (numbers).

For, if possible, let *D* be cube. And *C* is also cube [Prop. 9.8]. For it is the fourth (number) from the unit. And as *C* is to *D*, (so) *B* (is) to *C*. And *B* thus has to *C* the ratio which (some) cube (number has) to (some other) cube (number). And *C* is cube. Thus, *B* is also cube [Props. 7.13, 8.25]. And since as the unit is to *A*, (so) *A* (is) to *B*, and the unit measures *A* according to the units in it, *A* thus also measures *B* according to the units in (*A*). Thus, *A* has made the cube (number) *B* (by) multiplying itself. And if a number makes a cube (number by) multiplying itself then it itself will be cube [Prop. 9.6]. Thus, *A* (is) also cube. The very opposite thing was assumed. Thus, *D* is not cube. So, similarly, we can show that no other (number) is cube either, apart from the fourth from the unit, and (all) those (numbers after that) which leave an interval of two (numbers). (Which is) the very thing it was required to show.

ια'.

Ἐὰν ἀπὸ μονάδος ὁποσοιοῦν ἀριθμοὶ ἔξῆς ἀνάλογον  
ὦσιν, ὁ ἐλάττων τὸν μείζονα μετρεῖ κατά τινα τῶν ὑπαρχόντων  
ἐν τοῖς ἀνάλογον ἀριθμοῖς.

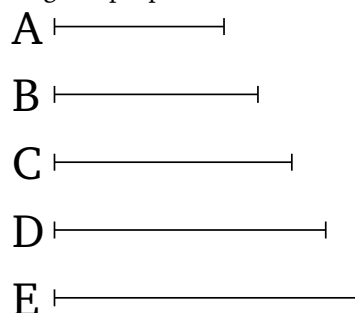


Ἐστωσαν ἀπὸ μονάδος τῆς Α ὁποσοιοῦν ἀριθμοὶ ἔξῆς  
ἀνάλογον οἱ Β, Γ, Δ, Ε· λέγω, ὅτι τῶν Β, Γ, Δ, Ε ὁ  
ἐλάχιστος ὁ Β τὸν Ε μετρεῖ κατά τινα τῶν Γ, Δ.

Ἐπεὶ γάρ ἔστιν ὡς ἡ Α μονὰς πρὸς τὸν Β, οὕτως ὁ Δ  
πρὸς τὸν Ε, ἵσάκις ἄρα ἡ Α μονὰς τὸν Β ἀριθμὸν μετρεῖ  
καὶ ὁ Δ τὸν Ε· ἐναλλάξ ἄρα ἵσάκις ἡ Α μονὰς τὸν Δ μετρεῖ  
καὶ ὁ Β τὸν Ε. ἡ δὲ Α μονὰς τὸν Δ μετρεῖ κατὰ τὰς ἐν

### Proposition 11

If any multitude whatsoever of numbers is continuously proportional, (starting) from a unit, then a lesser (number) measures a greater according to some existing (number) among the proportional numbers.



Let any multitude whatsoever of numbers, *B*, *C*, *D*, *E*, be continuously proportional, (starting) from the unit *A*. I say that, for *B*, *C*, *D*, *E*, the least (number), *B*, measures *E* according to some (one) of *C*, *D*.

For since as the unit *A* is to *B*, so *D* (is) to *E*, the unit *A* thus measures the number *B* the same number of times as *D* (measures) *E*. Thus, alternately, the unit *A*

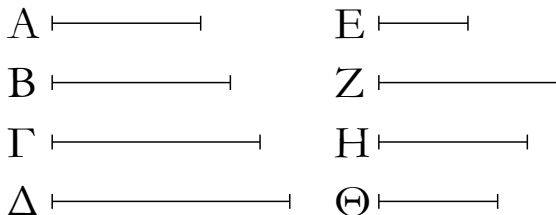
αὐτῷ μονάδας· καὶ ὁ Β ἅρα τὸν Ε μετρεῖ κατὰ τὰς ἐν τῷ Δ μονάδας· ὥστε ὁ ἔλασσων ὁ Β τὸν μείζονα τὸν Ε μετρεῖ κατά τινα ἀριθμὸν τῶν ὑπαρχόντων ἐν τοῖς ἀνάλογον ἀριθμοῖς.

### Πόρισμα.

Καὶ φανερόν, ὅτι ἦν ἔχει τάξιν ὁ μετρῶν ἀπὸ μονάδος, τὴν αὐτὴν ἔχει καὶ ὁ καθ' ὃν μετρεῖ ἀπὸ τοῦ μετρουμένου ἐπὶ τὸ πρὸ αὐτοῦ. ὅπερ ἔδει δεῖξαι.

β'.

Ἐὰν ἀπὸ μονάδος ὄποισιοῦν ἀριθμοὶ ἔξῆς ἀνάλογον ὢσιν, ὑφ' ὅσων ἀν ὁ ἔσχατος πρώτων ἀριθμῶν μετρῆται, ὑπὸ τῶν αὐτῶν καὶ ὁ παρὰ τὴν μονάδα μετρηθήσεται.



Ἐστωσαν ἀπὸ μονάδος ὄποισιοῦν ἀριθμοὶ ἀνάλογον οἱ Α, Β, Γ, Δ· λέγω, ὅτι ὑφ' ὅσων ἀν ὁ Δ πρώτων ἀριθμῶν μετρῆται, ὑπὸ τῶν αὐτῶν καὶ ὁ Α μετρηθήσεται.

Μετρείσθω γάρ ὁ Δ ὑπὸ τίνος πρώτου ἀριθμοῦ τοῦ Ε· λέγω, ὅτι ὁ Ε τὸν Α μετρεῖ. μὴ γάρ· καὶ ἔστιν ὁ Ε πρῶτος, ἀπας δὲ πρῶτος ἀριθμὸς πρὸς ἄπαντα, ὃν μὴ μετρεῖ, πρῶτος ἔστιν· οἱ Ε, Α ἅρα πρῶτοι πρὸς ἀλλήλους εἰσίν. καὶ ἐπεὶ ὁ Ε τὸν Δ μετρεῖ, μετρείτω αὐτὸν κατὰ τὸν Ζ· ὁ Ε ἅρα τὸν Ζ πολλαπλασιάσας τὸν Δ πεποίηκεν. πάλιν, ἐπεὶ ὁ Α τὸν Δ μετρεῖ κατὰ τὰς ἐν τῷ Γ μονάδας, ὁ Α ἅρα τὸν Γ πολλαπλασιάσας τὸν Δ πεποίηκεν. ἀλλὰ μὴν καὶ ὁ Ε τὸν Ζ πολλαπλασιάσας τὸν Δ πεποίηκεν· ὁ ἅρα ἐκ τῶν Α, Γ ἵσος ἔστι τῷ ἐκ τῶν Ε, Ζ. ἔστιν ἅρα ὡς ὁ Α πρὸς τὸν Ε, ὁ Ζ πρὸς τὸν Γ. οἱ δὲ Α, Ε πρῶτοι, οἱ δὲ πρῶτοι καὶ ἔλαχιστοι, οἱ δὲ ἔλαχιστοι μετροῦσι τοὺς τὸν αὐτὸν λόγον ἔχοντας ισάκις ὃ τε ἡγούμενος τὸν ἡγούμενος τὸν ἐπόμενος τὸν ἐπόμενον· μετρεῖ ἅρα ὁ Ε τὸν Γ. μετρείτω αὐτὸν κατὰ τὸν Η· ὁ Ε ἅρα τὸν Η πολλαπλασιάσας τὸν Γ πεποίηκεν. ἀλλὰ μὴν διὰ τὸ πρὸ τούτου καὶ ὁ Α τὸν Β πολλαπλασιάσας τὸν Γ πεποίηκεν. ὁ ἅρα ἐκ τῶν Α, Β ἵσος ἔστι τῷ ἐκ τῶν Ε, Η. ἔστιν ἅρα ὡς ὁ Α πρὸς τὸν Ε, ὁ Η πρὸς τὸν Β. οἱ δὲ Α, Ε πρῶτοι, οἱ δὲ πρῶτοι καὶ ἔλαχιστοι, οἱ δὲ ἔλαχιστοι ἀριθμοί

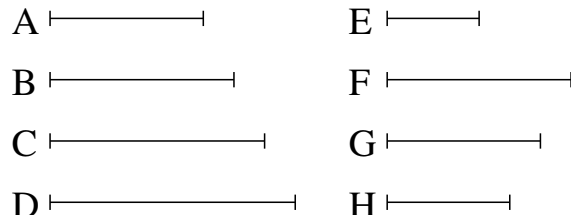
measures *D* the same number of times as *B* (measures) *E* [Prop. 7.15]. And the unit *A* measures *D* according to the units in it. Thus, *B* also measures *E* according to the units in *D*. Hence, the lesser (number) *B* measures the greater *E* according to some existing number among the proportional numbers (namely, *D*).

### Corollary

And (it is) clear that what(ever relative) place the measuring (number) has from the unit, the (number) according to which it measures has the same (relative) place from the measured (number), in (the direction of the number) before it. (Which is) the very thing it was required to show.

### Proposition 12

If any multitude whatsoever of numbers is continuously proportional, (starting) from a unit, then however many prime numbers the last (number) is measured by, the (number) next to the unit will also be measured by the same (prime numbers).



Let any multitude whatsoever of numbers, *A*, *B*, *C*, *D*, be (continuously) proportional, (starting) from a unit. I say that however many prime numbers *D* is measured by, *A* will also be measured by the same (prime numbers).

For let *D* be measured by some prime number *E*. I say that *E* measures *A*. For (suppose it does) not. *E* is prime, and every prime number is prime to every number which it does not measure [Prop. 7.29]. Thus, *E* and *A* are prime to one another. And since *E* measures *D*, let it measure it according to *F*. Thus, *E* has made *D* (by) multiplying *F*. Again, since *A* measures *D* according to the units in *C* [Prop. 9.11 corr.], *A* has thus made *D* (by) multiplying *C*. But, in fact, *E* has also made *D* (by) multiplying *F*. Thus, the (number created) from (multiplying) *A*, *C* is equal to the (number created) from (multiplying) *E*, *F*. Thus, as *A* is to *E*, (so) *F* (is) to *C* [Prop. 7.19]. And *A* and *E* (are) prime (to one another), and (numbers) prime (to one another are) also the least (of those numbers having the same ratio as them) [Prop. 7.21], and the least (numbers) measure those (numbers) having the same ratio as them an equal number of times, the leading (measuring) the lead-

μετροῦσι τὸν αὐτὸν λόγον ἔχοντας αὐτοῖς ἴσάκις ὃ τε ἡγούμενος τὸν ἡγούμενον καὶ ὁ ἐπόμενος τὸν ἐπόμενον μετρεῖ ἄρα ὁ Ε τὸν Β. μετρείτω αὐτὸν κατὰ τὸν Θ· ὁ Ε ἄρα τὸν Θ πολλαπλασιάσας τὸν Β πεποίηκεν. ἀλλὰ μὴν καὶ ὁ Α ἐαυτὸν πολλαπλασιάσας τὸν Β πεποίηκεν· ὁ ἄρα ἐκ τῶν Ε, Θ ἵσος ἐστὶ τῷ ἀπὸ τοῦ Α. ἔστιν ἄρα ὡς ὁ Ε πρὸς τὸν Α, ὡς πρὸς τὸν Θ. οἱ δὲ Α, Ε πρῶτοι, οἱ δὲ πρῶτοι καὶ ἐλάχιστοι, οἱ δὲ ἐλάχιστοι μετροῦσι τὸν αὐτὸν λόγον ἔχοντας ἴσάκις ὃ ἡγούμενος τὸν ἡγούμενον καὶ ὁ ἐπόμενος τὸν ἐπόμενον μετρεῖ ἄρα ὁ Ε τὸν Α ὡς ἡγούμενος ἡγούμενον. ἀλλὰ μὴν καὶ οὐ μετρεῖ ὅπερ ἀδύνατον. οὐκέτι ἄρα οἱ Ε, Α πρῶτοι πρὸς ἀλλήλους εἰσίν. σύνθετοι ἄρα. οἱ δὲ σύνθετοι ὑπὸ [πρώτου] ἀριθμοῦ τινος μετροῦνται. καὶ ἐπεὶ ὁ Ε πρῶτος ὑπόκειται, ὁ δὲ πρῶτος ὑπὸ ἑτέρου ἀριθμοῦ οὐ μετρεῖται ἢ ὑφ' ἔαυτοῦ, ὁ Ε ἄρα τοὺς Α, Ε μετρεῖ· ὥστε ὁ Ε τὸν Α μετρεῖ. μετρεῖ δὲ καὶ τὸν Δ· ὁ Ε ἄρα τοὺς Α, Δ μετρεῖ. ὅμοιώς δὴ δείξομεν, ὅτι ὑφ' ὅσων ἀν δὲ Δ πρώτων ἀριθμῶν μετρήται, ὑπὸ τῶν αὐτῶν καὶ ὁ Α μετρηθήσεται· ὅπερ ἔδει δεῖξαι.

ing, and the following the following [Prop. 7.20]. Thus, *E* measures *C*. Let it measure it according to *G*. Thus, *E* has made *C* (by) multiplying *G*. But, in fact, via the (proposition) before this, *A* has also made *C* (by) multiplying *B* [Prop. 9.11 corr.]. Thus, the (number created) from (multiplying) *A*, *B* is equal to the (number created) from (multiplying) *E*, *G*. Thus, as *A* is to *E*, (so) *G* (is) to *B* [Prop. 7.19]. And *A* and *E* (are) prime (to one another), and (numbers) prime (to one another are) also the least (of those numbers having the same ratio as them) [Prop. 7.21], and the least (numbers) measure those (numbers) having the same ratio as them an equal number of times, the leading (measuring) the leading, and the following the following [Prop. 7.20]. Thus, *E* measures *B*. Let it measure it according to *H*. Thus, *E* has made *B* (by) multiplying *H*. But, in fact, *A* has also made *B* (by) multiplying itself [Prop. 9.8]. Thus, the (number created) from (multiplying) *E*, *H* is equal to the (square) on *A*. Thus, as *E* is to *A*, (so) *A* (is) to *H* [Prop. 7.19]. And *A* and *E* are prime (to one another), and (numbers) prime (to one another are) also the least (of those numbers having the same ratio as them) [Prop. 7.21], and the least (numbers) measure those (numbers) having the same ratio as them an equal number of times, the leading (measuring) the leading, and the following the following [Prop. 7.20]. Thus, *E* measures *A*, as the leading (measuring the) leading. But, in fact, (*E*) also does not measure (*A*). The very thing (is) impossible. Thus, *E* and *A* are not prime to one another. Thus, (they are) composite (to one another). And (numbers) composite (to one another) are (both) measured by some [prime] number [Def. 7.14]. And since *E* is assumed (to be) prime, and a prime (number) is not measured by another number (other) than itself [Def. 7.11], *E* thus measures (both) *A* and *E*. Hence, *E* measures *A*. And it also measures *D*. Thus, *E* measures (both) *A* and *D*. So, similarly, we can show that however many prime numbers *D* is measured by, *A* will also be measured by the same (prime numbers). (Which is) the very thing it was required to show.

## ιγ'.

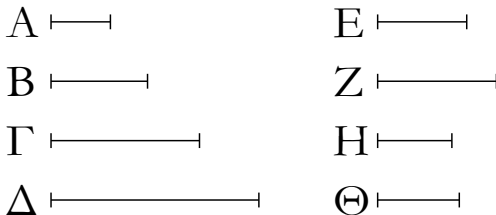
Ἐὰν ἀπὸ μονάδος ὁποσοιοῦν ἀριθμοὶ ἔξῆς ἀνάλογον ὡσιν, ὁ δὲ μετὰ τὴν μονάδα πρῶτος ἡ, ὁ μέγιστος ὑπὸ οὐδενὸς [ἄλλου] μετρηθήσεται παρὲξ τῶν ὑπαρχόντων ἐν τοῖς ἀνάλογον ἀριθμοῖς.

Ἐστωσαν ἀπὸ μονάδος ὁποσοιοῦν ἀριθμοὶ ἔξῆς ἀνάλογον οἱ Α, Β, Γ, Δ, ὁ δὲ μετὰ τὴν μονάδα ὁ Α πρῶτος ἔστω· λέγω, ὅτι ὁ μέγιστος αὐτῶν ὁ Δ ὑπὸ οὐδενὸς ἄλλου μετρηθήσεται παρὲξ τῶν Α, Β, Γ.

## Proposition 13

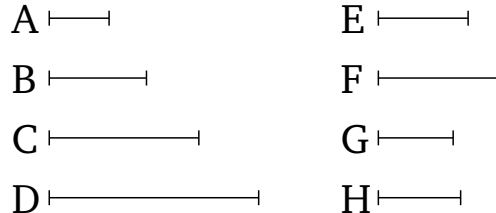
If any multitude whatsoever of numbers is continuously proportional, (starting) from a unit, and the (number) after the unit is prime, then the greatest (number) will be measured by no [other] (numbers) except (numbers) existing among the proportional numbers.

Let any multitude whatsoever of numbers, *A*, *B*, *C*, *D*, be continuously proportional, (starting) from a unit. And let the (number) after the unit, *A*, be prime. I say



Εἰ γάρ δυνατόν, μετρείσθω ὑπὸ τοῦ Ε, καὶ ὁ Ε μηδενὶ τῶν Α, Β, Γ ἔστω ὁ αὐτός. φανερὸν δῆ, ὅτι ὁ Ε πρῶτος οὐκ ἔστιν. εἰ γάρ ὁ Ε πρῶτός ἔστι καὶ μετρεῖ τὸν Δ, καὶ τὸν Α μετρήσει πρῶτον ὄντα μὴ ὧν αὐτῷ ὁ αὐτός: ὅπερ ἔστιν ἀδύνατον. οὐκ ἄρα ὁ Ε πρῶτός ἔστιν. σύνθετος ἄρα. πᾶς δὲ σύνθετος ἀριθμὸς ὑπὸ πρώτου τινὸς ἀριθμοῦ μετρεῖται· ὁ Ε ἄρα ὑπὸ πρώτου τινὸς ἀριθμοῦ μετρεῖται. λέγω δῆ, ὅτι ὑπὸ οὐδενὸς ἄλλου πρώτου μετρηθῆσεται πλὴν τοῦ Α. εἰ γάρ ὑφ' ἔτερου μετρεῖται ὁ Ε, ὁ δὲ Ε τὸν Δ μετρεῖ, κάκεινος ἄρα τὸν Δ μετρήσει· ὥστε καὶ τὸν Α μετρήσει πρῶτον ὄντα μὴ ὧν αὐτῷ ὁ αὐτός· ὅπερ ἔστιν ἀδύνατον. ὁ Α ἄρα τὸν Ε μετρεῖ. καὶ ἐπεὶ ὁ Ε τὸν Δ μετρεῖ, μετρείτω αὐτὸν κατὰ τὸν Ζ. λέγω, ὅτι ὁ Ζ οὐδενὶ τῶν Α, Β, Γ ἔστιν ὁ αὐτός. εἰ γάρ ὁ Ζ ἐνὶ τῶν Α, Β, Γ ἔστιν ὁ αὐτός καὶ μετρεῖ τὸν Δ κατὰ τὸν Ε, καὶ εἰς ἄρα τῶν Α, Β, Γ τὸν Δ μετρεῖ κατά τὸν Ε. ἀλλὰ εἰς τῶν Α, Β, Γ τὸν Δ μετρεῖ κατά τινα τῶν Α, Β, Γ· καὶ ὁ Ε ἄρα ἐνὶ τῶν Α, Β, Γ ἔστιν ὁ αὐτός· ὅπερ οὐχ ὑπόκειται. οὐκ ἄρα ὁ Ζ ἐνὶ τῶν Α, Β, Γ ἔστιν ὁ αὐτός. ὅμοίως δὴ δείξομεν, ὅτι μετρεῖται ὁ Ζ ὑπὸ τοῦ Α, δεικνύντες πάλιν, ὅτι ὁ Ζ οὐκ ἔστι πρῶτος. εἰ γάρ, καὶ μετρεῖ τὸν Δ, καὶ τὸν Α μετρήσει πρῶτον ὄντα μὴ ὧν αὐτῷ ὁ αὐτός: ὅπερ ἔστιν ἀδύνατον· οὐκ ἄρα πρῶτός ἔστιν ὁ Ζ· σύνθετος ἄρα. ἀπας δὲ σύνθετος ἀριθμὸς ὑπὸ πρώτου τινὸς ἀριθμοῦ μετρεῖται· ὁ Ζ ἄρα ὑπὸ πρώτου τινὸς ἀριθμοῦ μετρεῖται. λέγω δῆ, ὅτι ὑφ' ἔτερου πρώτου οὐ μετρηθῆσεται πλὴν τοῦ Α. εἰ γάρ ἔτερός τις πρῶτος τὸν Ζ μετρεῖ, ὁ δὲ Ζ τὸν Δ μετρεῖ, κάκεινος ἄρα τὸν Δ μετρήσει· ὥστε καὶ τὸν Α μετρήσει πρῶτον ὄντα μὴ ὧν αὐτῷ ὁ αὐτός· ὅπερ ἔστιν ἀδύνατον. ὁ Α ἄρα τὸν Ζ μετρεῖ. καὶ ἐπεὶ ὁ Ε τὸν Δ μετρεῖ κατὰ τὸν Ζ, ὁ Ε ἄρα τὸν Ζ πολλαπλασιάσας τὸν Δ πεποίηκεν. ἀλλὰ μὴν καὶ ὁ Α τὸν Γ πολλαπλασιάσας τὸν Δ πεποίηκεν· ὁ ἄρα ἐκ τῶν Α, Γ ἵσος ἔστι τῷ ἐκ τῶν Ε, Ζ. ἀνάλογον ἄρα ἔστιν ὡς ὁ Α πρὸς τὸν Ε, οὕτως ὁ Ζ πρὸς τὸν Γ. ὁ δὲ Α τὸν Ε μετρεῖ· καὶ ὁ Ζ ἄρα τὸν Γ μετρεῖ. μετρείτω αὐτὸν κατὰ τὸν Η. ὅμοίως δὴ δείξομεν, ὅτι ὁ Η οὐδενὶ τῶν Α, Β ἔστιν ὁ αὐτός, καὶ ὅτι μετρεῖται ὑπὸ τοῦ Α. καὶ ἐπεὶ ὁ Ζ τὸν Γ μετρεῖ κατὰ τὸν Η, ὁ Ζ ἄρα τὸν Η πολλαπλασιάσας τὸν Γ πεποίηκεν. ἀλλὰ μὴν καὶ ὁ Α τὸν Β πολλαπλασιάσας τὸν Γ πεποίηκεν· ὁ ἄρα ἐκ τῶν Α, Β ἵσος ἔστι τῷ ἐκ τῶν Ζ, Η. ἀνάλογον ἄρα ὡς ὁ Α πρὸς τὸν Ζ, ὁ Η πρὸς τὸν Β. μετρεῖ δὲ ὁ Α τὸν Ζ· μετρεῖ ἄρα καὶ ὁ Η τὸν Β. μετρείτω αὐτὸν κατὰ τὸν Θ. ὅμοίως δὴ δείξομεν, ὅτι ὁ Θ τῷ Α οὐκ ἔστιν ὁ αὐτός. καὶ ἐπεὶ ὁ Η τὸν

that the greatest of them, *D*, will be measured by no other (numbers) except *A, B, C*.



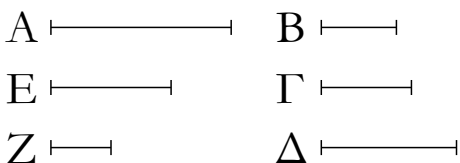
For, if possible, let it be measured by *E*, and let *E* not be the same as one of *A, B, C*. So it is clear that *E* is not prime. For if *E* is prime, and measures *D*, then it will also measure *A*, (despite *A*) being prime (and) not being the same as it [Prop. 9.12]. The very thing is impossible. Thus, *E* is not prime. Thus, (it is) composite. And every composite number is measured by some prime number [Prop. 7.31]. Thus, *E* is measured by some prime number. So I say that it will be measured by no other prime number than *A*. For if *E* is measured by another (prime number), and *E* measures *D*, then this (prime number) will thus also measure *D*. Hence, it will also measure *A*, (despite *A*) being prime (and) not being the same as it [Prop. 9.12]. The very thing is impossible. Thus, *A* measures *E*. And since *E* measures *D*, let it measure it according to *F*. I say that *F* is not the same as one of *A, B, C*. For if *F* is the same as one of *A, B, C*, and measures *D* according to *E*, then one of *A, B, C* thus also measures *D* according to *E*. But one of *A, B, C* (only) measures *D* according to some (one) of *A, B, C* [Prop. 9.11]. And thus *E* is the same as one of *A, B, C*. The very opposite thing was assumed. Thus, *F* is not the same as one of *A, B, C*. Similarly, we can show that *F* is measured by *A*, (by) again showing that *F* is not prime. For if (*F* is prime), and measures *D*, then it will also measure *A*, (despite *A*) being prime (and) not being the same as it [Prop. 9.12]. The very thing is impossible. Thus, *F* is not prime. Thus, (it is) composite. And every composite number is measured by some prime number [Prop. 7.31]. Thus, *F* is measured by some prime number. So I say that it will be measured by no other prime number than *A*. For if some other prime (number) measures *F*, and *F* measures *D*, then this (prime number) will thus also measure *D*. Hence, it will also measure *A*, (despite *A*) being prime (and) not being the same as it [Prop. 9.12]. The very thing is impossible. Thus, *A* measures *F*. And since *E* measures *D* according to *F*, *E* has thus made *D* (by) multiplying *F*. But, in fact, *A* has also made *D* (by) multiplying *C* [Prop. 9.11 corr.]. Thus, the (number created) from (multiplying) *A, C* is equal to the (number created) from (multiplying) *E, F*. Thus, proportionally, as *A* is to *E*, so *F* (is) to *C* [Prop. 7.19]. And *A* measures

Β μετρεῖ κατὰ τὸν Θ, ὁ Η ἄρα τὸν Θ πολλαπλασιάσας τὸν Β πεποίηκεν. ἀλλὰ μὴν καὶ ὁ Α ἔσωτὸν πολλαπλασιάσας τὸν Β πεποίηκεν· ὁ ἄρα ὑπὸ Θ, Η ἵσος ἐστὶ τῷ ἀπὸ τοῦ Α τετραγώνῳ· ἔστιν ἄρα ὡς ὁ Θ πρὸς τὸν Α, ὁ Α πρὸς τὸν Η. μετρεῖ δὲ ὁ Α τὸν Η· μετρεῖ ἄρα καὶ ὁ Θ τὸν Α πρῶτον ὅντα μὴ ὅν αὐτῷ ὁ αὐτός· ὅπερ ἀτοπον. οὐκ ἄρα ὁ μέγιστος ὁ Δ ὑπὸ ἑτέρου ἀριθμοῦ μετρηθήσεται παρὲξ τῶν Α, Β, Γ· ὅπερ ἔδει δεῖξαι.

*E. Thus, F also measures C. Let it measure it according to G. So, similarly, we can show that G is not the same as one of A, B, and that it is measured by A. And since F measures C according to G, F has thus made C (by) multiplying G. But, in fact, A has also made C (by) multiplying B [Prop. 9.11 corr.]. Thus, the (number created) from (multiplying) A, B is equal to the (number created) from (multiplying) F, G. Thus, proportionally, as A (is) to F, so G (is) to B [Prop. 7.19]. And A measures F. Thus, G also measures B. Let it measure it according to H. So, similarly, we can show that H is not the same as A. And since G measures B according to H, G has thus made B (by) multiplying H. But, in fact, A has also made B (by) multiplying itself [Prop. 9.8]. Thus, the (number created) from (multiplying) H, G is equal to the square on A. Thus, as H is to A, (so) A (is) to G [Prop. 7.19]. And A measures G. Thus, H also measures A, (despite A) being prime (and) not being the same as it. The very thing (is) absurd. Thus, the greatest (number) D cannot be measured by another (number) except (one of) A, B, C. (Which is) the very thing it was required to show.*

ιδ'.

Ἐὰν ἐλάχιστος ἀριθμὸς ὑπὸ πρώτων ἀριθμῶν μετρηθῶι, ὑπὸ οὐδενὸς ἄλλου πρώτου ἀριθμοῦ μετρηθήσεται παρὲξ τῶν ἐξ ἀρχῆς μετρούντων.

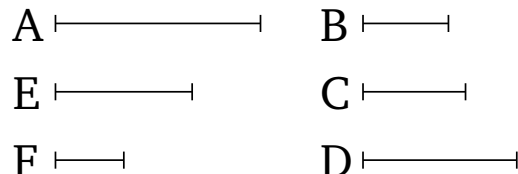


Ἐλάχιστος γάρ ἀριθμὸς ὁ Α ὑπὸ πρώτων ἀριθμῶν τῶν Β, Γ, Δ μετρείσθω· λέγω, ὅτι ὁ Α ὑπὸ οὐδενὸς ἄλλου πρώτου ἀριθμοῦ μετρηθήσεται παρὲξ τῶν Β, Γ, Δ.

Εἰ γάρ δυνατόν, μετρείσθω ὑπὸ πρώτου τοῦ Ε, καὶ ὁ Ε μηδενὶ τῶν Β, Γ, Δ ἔστω ὁ αὐτός. καὶ ἐπεὶ ὁ Ε τὸν Α μετρεῖ, μετρείτω αὐτὸν κατὰ τὸν Ζ· ὁ Ε ἄρα τὸν Ζ πολλαπλασιάσας τὸν Α πεποίηκεν. καὶ μετρεῖται ὁ Α ὑπὸ πρώτων ἀριθμῶν τῶν Β, Γ, Δ. ἔὰν δὲ δύο ἀριθμοὶ πολλαπλασιάσαντες ἀλλήλους ποιῶσί τινα, τὸν δὲ γενόμενον ἐξ αὐτῶν μετρῇ τις πρῶτος ἀριθμός, καὶ ἔνα τῶν ἐξ ἀρχῆς μετρήσει· οἱ Β, Γ, Δ ἄρα ἔνα τῶν Ε, Ζ μετρήσουσιν. τὸν μὲν οὖν Ε οὐ μετρήσουσιν· ὁ γάρ Ε πρῶτός ἐστι καὶ οὐδενὶ τῶν Β, Γ, Δ ὁ αὐτός. τὸν Ζ ἄρα μετροῦσιν ἐλάσσονα ὅντα τοῦ Α· ὅπερ ἀδύνατον. ὁ γάρ Α ὑπόκειται ἐλάχιστος ὑπὸ τῶν Β, Γ, Δ μετρούμενος. οὐκ ἄρα τὸν Α μετρήσει πρῶτος ἀριθμὸς παρὲξ τῶν Β, Γ, Δ· ὅπερ ἔδει δεῖξαι.

#### Proposition 14

If a least number is measured by (some) prime numbers then it will not be measured by any other prime number except (one of) the original measuring (numbers).



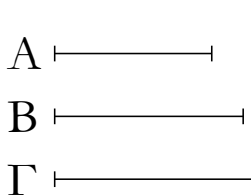
For let A be the least number measured by the prime numbers B, C, D. I say that A will not be measured by any other prime number except (one of) B, C, D.

For, if possible, let it be measured by the prime (number) E. And let E not be the same as one of B, C, D. And since E measures A, let it measure it according to F. Thus, E has made A (by) multiplying F. And A is measured by the prime numbers B, C, D. And if two numbers make some (number by) multiplying one another, and some prime number measures the number created from them, then (the prime number) will also measure one of the original (numbers) [Prop. 7.30]. Thus, B, C, D will measure one of E, F. In fact, they do not measure E. For E is prime, and not the same as one of B, C, D. Thus, they (all) measure F, which is less than A. The very thing (is) impossible. For A was assumed (to be) the least (number) measured by B, C, D. Thus, no prime

number can measure  $A$  except (one of)  $B, C, D$ . (Which is) the very thing it was required to show.

ιε'.

Ἐὰν τρεῖς ἀριθμοὶ ἔξῆς ἀνάλογον ὢσιν ἐλάχιστοι τῶν τὸν αὐτὸν λόγον ἔχόντων αὐτοῖς, δύο ὁποιοιοῦν συντεθέντες πρὸς τὸν λοιπὸν πρῶτοι εἰσιν.

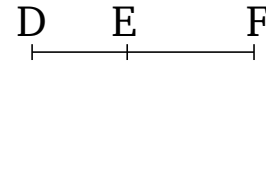
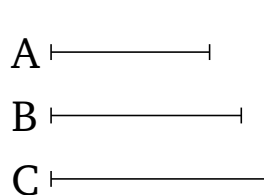


Ἐστωσαν τρεῖς ἀριθμοὶ ἔξῆς ἀνάλογον ἐλάχιστοι τῶν τὸν αὐτὸν λόγον ἔχόντων αὐτοῖς οἱ  $A, B, \Gamma$ . λέγω, ὅτι τῶν  $A, B, \Gamma$  δύο ὁποιοιοῦν συντεθέντες πρὸς τὸν λοιπὸν πρῶτοι εἰσιν, οἱ μὲν  $A, B$  πρὸς τὸν  $\Gamma$ , οἱ δὲ  $B, \Gamma$  πρὸς τὸν  $A$  καὶ ἔτι οἱ  $A, \Gamma$  πρὸς τὸν  $B$ .

Εἰλήφθωσαν γὰρ ἐλάχιστοι ἀριθμοὶ τῶν τὸν αὐτὸν λόγον ἔχόντων τοῖς  $A, B, \Gamma$  δύο οἱ  $\Delta E, EZ$ . φανερὸν δῆ, ὅτι ὁ μὲν  $\Delta E$  ἑαυτὸν πολλαπλασιάσας τὸν  $A$  πεποίηκεν, τὸν δὲ  $EZ$  πολλαπλασιάσας τὸν  $B$  πεποίηκεν, καὶ ἔτι ὁ  $EZ$  ἑαυτὸν πολλαπλασιάσας τὸν  $\Gamma$  πεποίηκεν. καὶ ἐπεὶ οἱ  $\Delta E, EZ$  ἐλάχιστοι εἰσιν, πρῶτοι πρὸς ἀλλήλους εἰσιν. ἐὰν δὲ δύο ἀριθμοὶ πρῶτοι πρὸς ἀλλήλους ὢσιν, καὶ συναμφότερος πρὸς ἔκατερον πρῶτος ἐστιν· καὶ ὁ  $\Delta Z$  ἄρα πρὸς ἔκατερον τῶν  $\Delta E, EZ$  πρῶτος ἐστιν. ἀλλὰ μὴν καὶ ὁ  $\Delta E$  πρὸς τὸν  $EZ$  πρῶτος ἐστιν· οἱ  $\Delta Z, \Delta E$  ἄρα πρὸς τὸν  $EZ$  πρῶτοι εἰσιν. ἐὰν δὲ δύο ἀριθμοὶ πρός τινα ἀριθμὸν πρῶτοι ὢσιν, καὶ ὁ ἔξ αὐτῶν γενόμενος πρὸς τὸν λοιπὸν πρῶτος ἐστιν· ὥστε ὁ ἐκ τῶν  $Z\Delta, \Delta E$  πρὸς τὸν  $EZ$  πρῶτος ἐστιν· ὥστε καὶ ὁ ἐκ τῶν  $Z\Delta, \Delta E$  πρὸς τὸν ἀπὸ τοῦ  $EZ$  πρῶτος ἐστιν. [ἐὰν γὰρ δύο ἀριθμοὶ πρῶτοι πρὸς ἀλλήλους ὢσιν, ὁ ἐκ τοῦ ἐνὸς αὐτῶν γενόμενος πρὸς τὸν λοιπὸν πρῶτος ἐστιν]. ἀλλ᾽ ὁ ἐκ τῶν  $Z\Delta, \Delta E$  ὁ ἀπὸ τοῦ  $\Delta E$  ἐστι μετὰ τοῦ ἐκ τῶν  $\Delta E, EZ$  ὁ ἄρα ἀπὸ τοῦ  $\Delta E$  μετὰ τοῦ ἐκ τῶν  $\Delta E, EZ$  πρὸς τὸν ἀπὸ τοῦ  $EZ$  πρῶτος ἐστιν. καὶ ἐστιν ὁ μὲν ἀπὸ τοῦ  $\Delta E$  ὁ  $A$ , ὁ δὲ ἐκ τῶν  $\Delta E, EZ$  ὁ  $B$ , ὁ δὲ ἀπὸ τοῦ  $EZ$  ὁ  $\Gamma$ . οἱ  $A, B$  ὅρα συντεθέντες πρὸς τὸν  $\Gamma$  πρῶτοι εἰσιν. ὅμοιως δὴ δείξομεν, ὅτι καὶ οἱ  $B, \Gamma$  πρὸς τὸν  $A$  πρῶτοι εἰσιν. λέγω δῆ, ὅτι καὶ οἱ  $A, \Gamma$  πρὸς τὸν  $B$  πρῶτοι εἰσιν. ἐπεὶ γὰρ ὁ  $\Delta Z$  πρὸς ἔκατερον τῶν  $\Delta E, EZ$  πρῶτος ἐστιν, καὶ ὁ ἀπὸ τοῦ  $\Delta Z$  πρὸς τὸν ἐκ τῶν  $\Delta E, EZ$  πρῶτος ἐστιν. ἀλλὰ τῷ ἀπὸ τοῦ  $\Delta Z$  ἕστιν οἱ ἀπὸ τῶν  $\Delta E, EZ$  μετὰ τοῦ δὶς ἐκ τῶν  $\Delta E, EZ$  καὶ οἱ ἀπὸ τῶν  $\Delta E, EZ$  ἄρα μετὰ τοῦ δὶς ὑπὸ τῶν  $\Delta E, EZ$  πρὸς τὸν ὑπὸ τῶν  $\Delta E, EZ$  μετὰ τοῦ ἀπαξ ὑπὸ  $\Delta E, EZ$  πρὸς τὸν ὑπὸ  $\Delta E, EZ$  πρῶτοι εἰσιν. ἔτι διελόντι οἱ ἀπὸ τῶν  $\Delta E, EZ$  ἄρα πρὸς τὸν ὑπὸ  $\Delta E, EZ$  πρῶτοι εἰσιν. καὶ ἐστιν ὁ μὲν

### Proposition 15

If three continuously proportional numbers are the least of those (numbers) having the same ratio as them then two (of them) added together in any way are prime to the remaining (one).



Let  $A, B, C$  be three continuously proportional numbers (which are) the least of those (numbers) having the same ratio as them. I say that two of  $A, B, C$  added together in any way are prime to the remaining (one), (that is)  $A$  and  $B$  (prime) to  $C$ ,  $B$  and  $C$  to  $A$ , and, further,  $A$  and  $C$  to  $B$ .

Let the two least numbers,  $DE$  and  $EF$ , having the same ratio as  $A, B, C$ , have been taken [Prop. 8.2]. So it is clear that  $DE$  has made  $A$  (by) multiplying itself, and has made  $B$  (by) multiplying  $EF$ , and, further,  $EF$  has made  $C$  (by) multiplying itself [Prop. 8.2]. And since  $DE, EF$  are the least (of those numbers having the same ratio as them), they are prime to one another [Prop. 7.22]. And if two numbers are prime to one another then the sum (of them) is also prime to each [Prop. 7.28]. Thus,  $DF$  is also prime to each of  $DE, EF$ . But, in fact,  $DE$  is also prime to  $EF$ . Thus,  $DF, DE$  are (both) prime to  $EF$ . And if two numbers are (both) prime to some number then the (number) created from (multiplying) them is also prime to the remaining (number) [Prop. 7.24]. Hence, the (number created) from (multiplying)  $FD, DE$  is prime to  $EF$ . Hence, the (number created) from (multiplying)  $FD, DE$  is also prime to the (square) on  $EF$  [Prop. 7.25]. [For if two numbers are prime to one another then the (number) created from (squaring) one of them is prime to the remaining (number).] But the (number created) from (multiplying)  $FD, DE$  is the (square) on  $DE$  plus the (number created) from (multiplying)  $DE, EF$  [Prop. 2.3]. Thus, the (square) on  $DE$  plus the (number created) from (multiplying)  $DE, EF$  is prime to the (square) on  $EF$ . And the (square) on  $DE$  is  $A$ , and the (number created) from (multiplying)  $DE, EF$  (is)  $B$ , and the (square) on  $EF$  (is)  $C$ . Thus,  $A, B$  summed is prime to  $C$ . So, similarly, we can show that  $B, C$  (summed) is also prime to  $A$ . So I say that  $A, C$  (summed) is also prime to  $B$ . For since

ἀπὸ τοῦ  $\Delta E$  ὁ  $A$ , ὁ δὲ ὑπὸ τῶν  $\Delta E, EZ$  ὁ  $B$ , ὁ δὲ ἀπὸ τοῦ  $EZ$  ὁ  $\Gamma$ . οἱ  $A, \Gamma$  ἄρα συντεθέντες πρὸς τὸν  $B$  πρῶτοί εἰσιν ὅπερ ἔδει δεῖξαι.

$DF$  is prime to each of  $DE, EF$  then the (square) on  $DF$  is also prime to the (number created) from (multiplying)  $DE, EF$  [Prop. 7.25]. But, the (sum of the squares) on  $DE, EF$  plus twice the (number created) from (multiplying)  $DE, EF$  is equal to the (square) on  $DF$  [Prop. 2.4]. And thus the (sum of the squares) on  $DE, EF$  plus twice the (rectangle contained) by  $DE, EF$  [is] prime to the (rectangle contained) by  $DE, EF$ . By separation, the (sum of the squares) on  $DE, EF$  plus once the (rectangle contained) by  $DE, EF$  is prime to the (rectangle contained) by  $DE, EF$ .<sup>†</sup> Again, by separation, the (sum of the squares) on  $DE, EF$  is prime to the (rectangle contained) by  $DE, EF$ . And the (square) on  $DE$  is  $A$ , and the (rectangle contained) by  $DE, EF$  (is)  $B$ , and the (square) on  $EF$  (is)  $C$ . Thus,  $A, C$  summed is prime to  $B$ . (Which is) the very thing it was required to show.

<sup>†</sup> Since if  $\alpha\beta$  measures  $\alpha^2 + \beta^2 + 2\alpha\beta$  then it also measures  $\alpha^2 + \beta^2 + \alpha\beta$ , and vice versa.

ἰξ'.

Ἐὰν δύο ἀριθμοὶ πρῶτοι πρὸς ἀλλήλους ὡσιν, οὐκ ἔσται ὡς ὁ πρῶτος πρὸς τὸν δεύτερον, οὔτως ὁ δεύτερος πρὸς ἄλλον τινά.

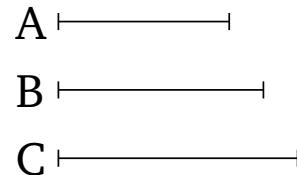


Δύο γάρ ἀριθμοὶ οἱ  $A, B$  πρῶτοι πρὸς ἀλλήλους ἔστωσαν· λέγω, ὅτι οὐκ ἔστιν ὡς ὁ  $A$  πρὸς τὸν  $B$ , οὔτως ὁ  $B$  πρὸς ἄλλον τινά.

Εἰ γάρ δυνατόν, ἔστω ὡς ὁ  $A$  πρὸς τὸν  $B$ , ὁ  $B$  πρὸς τὸν  $\Gamma$ . οἱ δὲ  $A, B$  πρῶτοι, οἱ δὲ πρῶτοι καὶ ἐλάχιστοι, οἱ δὲ ἐλάχιστοι ἀριθμοὶ μετροῦσι τοὺς τὸν αὐτὸν λόγον ἔχοντας ἴσων τοῦ τὸν ἡγούμενος τὸν ἡγούμενον καὶ ὁ ἐπόμενος τὸν ἐπόμενον· μετρεῖ ἄρα ὁ  $A$  τὸν  $B$  ὡς ἡγούμενος ἡγούμενον. μετρεῖ δὲ καὶ ἔσωτόν ὁ  $A$  ἄρα τοὺς  $A, B$  μετρεῖ πρώτους ὅντας πρὸς ἀλλήλους· ὅπερ ἀτοπον. οὐκ ἄρα ἔσται ὡς ὁ  $A$  πρὸς τὸν  $B$ , οὔτως ὁ  $B$  πρὸς τὸν  $\Gamma$ . ὅπερ ἔδει δεῖξαι.

### Proposition 16

If two numbers are prime to one another then as the first is to the second, so the second (will) not (be) to some other (number).



For let the two numbers  $A$  and  $B$  be prime to one another. I say that as  $A$  is to  $B$ , so  $B$  is not to some other (number).

For, if possible, let it be that as  $A$  (is) to  $B$ , (so)  $B$  (is) to  $C$ . And  $A$  and  $B$  (are) prime (to one another). And (numbers) prime (to one another are) also the least (of those numbers having the same ratio as them) [Prop. 7.21]. And the least numbers measure those (numbers) having the same ratio (as them) an equal number of times, the leading (measuring) the leading, and the following the following [Prop. 7.20]. Thus,  $A$  measures  $B$ , as the leading (measuring) the leading. And ( $A$ ) also measures itself. Thus,  $A$  measures  $A$  and  $B$ , which are prime to one another. The very thing (is) absurd. Thus, as  $A$  (is) to  $B$ , so  $B$  cannot be to  $C$ . (Which is) the very thing it was required to show.

ἰξ'.

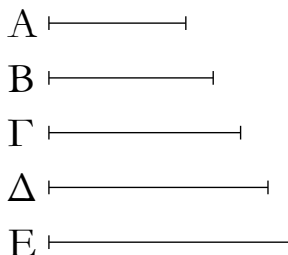
Ἐὰν ὡσιν ὁσοιδηποτοῦν ἀριθμοὶ ἔξῆς ἀνάλογον, οἱ δὲ ἄκροι αὐτῶν πρῶτοι πρὸς ἀλλήλους ὡσιν, οὐκ ἔσται ὡς ὁ πρῶτος πρὸς τὸν δεύτερον, οὔτως ὁ ἔσχατος πρὸς ἄλλον

### Proposition 17

If any multitude whatsoever of numbers is continuously proportional, and the outermost of them are prime to one another, then as the first (is) to the second, so the

τινά.

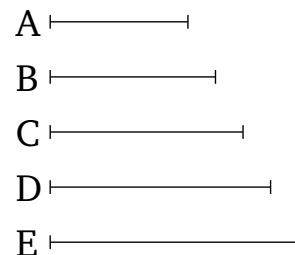
\*Ἐστωσαν ὄσοιδηποτοῦν ἀριθμοὶ ἐξῆς ἀνάλογον οἱ Α, Β, Γ, Δ, οἱ δὲ ἄκροι αὐτῶν οἱ Α, Δ πρῶτοι πρὸς ἀλλήλους ἔστωσαν λέγω, ὅτι οὐκ ἔστιν ὡς ὁ Α πρὸς τὸν Β, οὕτως ὁ Δ πρὸς ἄλλον τινά.



Εἰ γὰρ δυνατόν, ἔστω ὡς ὁ Α πρὸς τὸν Β, οὕτως ὁ Δ πρὸς τὸν Ε· ἐναλλάξ ἄρα ἔστιν ὡς ὁ Α πρὸς τὸν Δ, ὁ Β πρὸς τὸν Ε. οἱ δὲ Α, Δ πρῶτοι, οἱ δὲ πρῶτοι καὶ ἐλάχιστοι, οἱ δὲ ἐλάχιστοι ἀριθμοὶ μετροῦσι τοὺς τὸν αὐτὸν λόγον ἔχοντας ἴσαντας ὃ τε ἡγούμενος τὸν ἡγούμενον καὶ ὃ ἐπόμενος τὸν ἐπόμενον. μετρεῖ ἄρα ὁ Α τὸν Β. καὶ ἔστιν ὡς ὁ Α πρὸς τὸν Β, ὁ Β πρὸς τὸν Γ. καὶ ὁ Β ἄρα τὸν Γ μετρεῖ· ὥστε καὶ ὁ Α τὸν Γ μετρεῖ. καὶ ἐπεὶ ἔστιν ὡς ὁ Β πρὸς τὸν Γ, ὁ Γ πρὸς τὸν Δ, μετρεῖ δὲ ὁ Β τὸν Γ, μετρεῖ ἄρα καὶ ὁ Γ τὸν Δ. ἀλλ᾽ ὁ Α τὸν Γ ἐμέτρει· ὥστε ὁ Α καὶ τὸν Δ μετρεῖ. μετρεῖ δὲ καὶ ἔαυτόν. ὁ Α ἄρα τοὺς Α, Δ μετρεῖ πρώτους ὅντας πρὸς ἀλλήλους· ὅπερ ἔστιν ἀδύνατον. οὐκ ἄρα ἔσται ὡς ὁ Α πρὸς τὸν Β, οὕτως ὁ Δ πρὸς ἄλλον τινά· ὅπερ ἔδει δεῖξαι.

last will not be to some other (number).

Let  $A, B, C, D$  be any multitude whatsoever of continuously proportional numbers. And let the outermost of them,  $A$  and  $D$ , be prime to one another. I say that as  $A$  is to  $B$ , so  $D$  (is) not to some other (number).



For, if possible, let it be that as  $A$  (is) to  $B$ , so  $D$  (is) to  $E$ . Thus, alternately, as  $A$  is to  $D$ , (so)  $B$  (is) to  $E$  [Prop. 7.13]. And  $A$  and  $D$  are prime (to one another). And (numbers) prime (to one another are) also the least (of those numbers having the same ratio as them) [Prop. 7.21]. And the least numbers measure those (numbers) having the same ratio (as them) an equal number of times, the leading (measuring) the leading, and the following the following [Prop. 7.20]. Thus,  $A$  measures  $B$ . And as  $A$  is to  $B$ , (so)  $B$  (is) to  $C$ . Thus,  $B$  also measures  $C$ . And hence  $A$  measures  $C$  [Def. 7.20]. And since as  $B$  is to  $C$ , (so)  $C$  (is) to  $D$ , and  $B$  measures  $C$ ,  $C$  thus also measures  $D$  [Def. 7.20]. But,  $A$  was (found to be) measuring  $C$ . And hence  $A$  also measures  $D$ . And ( $A$ ) also measures itself. Thus,  $A$  measures  $A$  and  $D$ , which are prime to one another. The very thing is impossible. Thus, as  $A$  (is) to  $B$ , so  $D$  cannot be to some other (number). (Which is) the very thing it was required to show.

### ιη'.

Δύο ἀριθμῶν δοιθέντων ἐπισκέψασθαι, εἰ δυνατόν ἔστιν αὐτοῖς τρίτον ἀνάλογον προσευρεῖν.



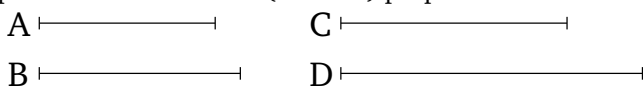
\*Ἐστωσαν οἱ δοιθέντες δύο ἀριθμοὶ οἱ Α, Β, καὶ δέοντας ἔστω ἐπισκέψασθαι, εἰ δυνατόν ἔστιν αὐτοῖς τρίτον ἀνάλογον προσευρεῖν.

Οἱ δὴ Α, Β ἥτοι πρῶτοι πρὸς ἀλλήλους εἰσὶν ἢ οὐ. καὶ εἰ πρῶτοι πρὸς ἀλλήλους εἰσὶν, δέδεικται, ὅτι ἀδύνατον ἔστιν αὐτοῖς τρίτον ἀνάλογον προσευρεῖν.

Ἄλλὰ δὴ μὴ ἔστωσαν οἱ Α, Β πρῶτοι πρὸς ἀλλήλους, καὶ ὁ Β ἐαυτὸν πολλαπλασιάσας τὸν Γ ποιείτω. ὁ Α δὴ τὸν Γ ἥτοι μετρεῖ ἢ οὐ μετρεῖ. μετρείτω πρότερον κατὰ τὸν Δ· ὁ Α ἄρα τὸν Δ πολλαπλασιάσας τὸν Γ πεποίηκεν. ἀλλα μὴν καὶ ὁ Β ἐαυτὸν πολλαπλασιάσας τὸν Γ πεποίηκεν· ὁ ἄρα

### Proposition 18

For two given numbers, to investigate whether it is possible to find a third (number) proportional to them.



Let  $A$  and  $B$  be the two given numbers. And let it be required to investigate whether it is possible to find a third (number) proportional to them.

So  $A$  and  $B$  are either prime to one another, or not. And if they are prime to one another then it has (already) been show that it is impossible to find a third (number) proportional to them [Prop. 9.16].

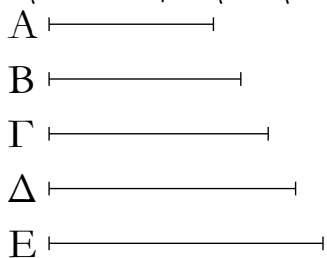
And so let  $A$  and  $B$  not be prime to one another. And let  $B$  make  $C$  (by) multiplying itself. So  $A$  either measures, or does not measure,  $C$ . Let it first of all measure ( $C$ ) according to  $D$ . Thus,  $A$  has made  $C$  (by) multiply-

ἐκ τῶν Α, Δ ἵσος ἐστὶ τῷ ἀπὸ τοῦ Β. ἔστιν ἄρα ως ὁ Α πρὸς τὸν Β, ὁ Β πρὸς τὸν Δ· τοῖς Α, Β ἄρα τρίτος ἀριθμὸς ἀνάλογον προσηγόρηται ὁ Δ.

Ἄλλὰ δὴ μὴ μετρείτω ὁ Α τὸν Γ· λέγω, ὅτι τοῖς Α, Β ἀδύνατόν ἐστι τρίτον ἀνάλογον προσευρεῖν ἀριθμόν. εἰ γὰρ δυνατόν, προσηγόρησθω ὁ Δ. ὁ ἄρα ἐκ τῶν Α, Δ ἵσος ἐστὶ τῷ ἀπὸ τοῦ Β. ὁ δὲ ἀπὸ τοῦ Β ἐστιν ὁ Γ· ὁ ἄρα ἐκ τῶν Α, Δ ἵσος ἐστὶ τῷ Γ. ὥστε ὁ Α τὸν Δ πολλαπλασιάσας τὸν Γ πεποίηκεν· ὁ Α ἄρα τὸν Γ μετρεῖ κατὰ τὸν Δ. ἀλλα μὴν ὑπόκειται καὶ μὴ μετρῶν· ὅπερ ἀτοπον. οὐκ ἄρα δυνατόν ἐστι τοῖς Α, Β τρίτον ἀνάλογον προσευρεῖν ἀριθμὸν, ὅταν ὁ Α τὸν Γ μὴ μετρῇ· ὅπερ ἔδει δεῖξαι.

ιθ'.

Τριῶν ἀριθμῶν δοιθέντων ἐπισκέψασθαι, πότε δυνατόν ἐστιν αὐτοῖς τέταρτον ἀνάλογον προσευρεῖν.



Ἐστωσαν οἱ δοιθέντες τρεῖς ἀριθμοὶ οἱ Α, Β, Γ, καὶ δέοντα επισκέψασθαι, πότε δυνατόν ἐστιν αὐτοῖς τέταρτον ἀνάλογον προσευρεῖν.

Ἡτοι οὖν οὓς εἰσιν ἔχῆς ἀνάλογον, καὶ οἱ ἄκροι αὐτῶν πρῶτοι πρὸς ἀλλήλους εἰσὶν, ἢ ἔχῆς εἰσιν ἀνάλογον, καὶ οἱ ἄκροι αὐτῶν οὓς εἰσι πρῶτοι πρὸς ἀλλήλους, ἢ οὗτε ἔχῆς εἰσιν ἀνάλογον, οὗτε οἱ ἄκροι αὐτῶν πρῶτοι πρὸς ἀλλήλους εἰσὶν, ἢ καὶ ἔχῆς εἰσιν ἀνάλογον, καὶ οἱ ἄκροι αὐτῶν πρῶτοι πρὸς ἀλλήλους εἰσὶν.

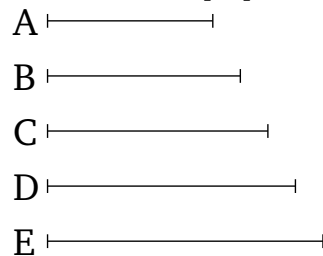
Εἰ μὲν οὖν οἱ Α, Β, Γ ἔχῆς εἰσιν ἀνάλογον, καὶ οἱ ἄκροι αὐτῶν οἱ Α, Γ πρῶτοι πρὸς ἀλλήλους εἰσὶν, δέδεικται, ὅτι ἀδύνατόν ἐστιν αὐτοῖς τέταρτον ἀνάλογον προσευρεῖν ἀριθμόν. μὴ ἐστωσαν δὴ οἱ Α, Β, Γ ἔχῆς ἀνάλογον τῶν ἀκρῶν πάλιν ὅντων πρώτων πρὸς ἀλλήλους. λέγω, ὅτι καὶ οὕτως ἀδύνατόν ἐστιν αὐτοῖς τέταρτον ἀνάλογον προσευρεῖν. εἰ γὰρ δυνατόν, προσηγόρησθω ὁ Δ, ὥστε εἴναι ως τὸν Α πρὸς τὸν Β, τὸν Γ πρὸς τὸν Δ, καὶ γεγονέτω ως ὁ Β πρὸς τὸν Γ, ὁ Δ πρὸς τὸν Ε. καὶ ἐπεὶ ἐστιν ως μὲν ὁ Α πρὸς τὸν Β, ὁ Γ πρὸς τὸν Δ, ως δὲ ὁ Β πρὸς τὸν Γ, ὁ Δ πρὸς τὸν Ε, δι’ ἵσου ἄρα ως ὁ Α πρὸς τὸν Γ, ὁ Γ πρὸς τὸν Ε. οἱ δὲ Α, Γ πρῶτοι, οἱ δὲ πρῶτοι καὶ ἐλάχιστοι, οἱ δὲ ἐλάχιστοι

ing  $D$ . But, in fact,  $B$  has also made  $C$  (by) multiplying itself. Thus, the (number created) from (multiplying)  $A$ ,  $D$  is equal to the (square) on  $B$ . Thus, as  $A$  is to  $B$ , (so)  $B$  (is) to  $D$  [Prop. 7.19]. Thus, a third number has been found proportional to  $A$ ,  $B$ , (namely)  $D$ .

And so let  $A$  not measure  $C$ . I say that it is impossible to find a third number proportional to  $A$ ,  $B$ . For, if possible, let it have been found, (and let it be)  $D$ . Thus, the (number created) from (multiplying)  $A$ ,  $D$  is equal to the (square) on  $B$  [Prop. 7.19]. And the (square) on  $B$  is  $C$ . Thus, the (number created) from (multiplying)  $A$ ,  $D$  is equal to  $C$ . Hence,  $A$  has made  $C$  (by) multiplying  $D$ . Thus,  $A$  measures  $C$  according to  $D$ . But ( $A$ ) was, in fact, also assumed (to be) not measuring ( $C$ ). The very thing (is) absurd. Thus, it is not possible to find a third number proportional to  $A$ ,  $B$  when  $A$  does not measure  $C$ . (Which is) the very thing it was required to show.

### Proposition 19<sup>†</sup>

For three given numbers, to investigate when it is possible to find a fourth (number) proportional to them.



Let  $A$ ,  $B$ ,  $C$  be the three given numbers. And let it be required to investigate when it is possible to find a fourth (number) proportional to them.

In fact,  $(A, B, C)$  are either not continuously proportional and the outermost of them are prime to one another, or are continuously proportional and the outermost of them are not prime to one another, or are neither continuously proportional nor are the outermost of them prime to one another, or are continuously proportional and the outermost of them are prime to one another.

In fact, if  $A$ ,  $B$ ,  $C$  are continuously proportional, and the outermost of them,  $A$  and  $C$ , are prime to one another, (then) it has (already) been shown that it is impossible to find a fourth number proportional to them [Prop. 9.17]. So let  $A$ ,  $B$ ,  $C$  not be continuously proportional, (with) the outermost of them again being prime to one another. I say that, in this case, it is also impossible to find a fourth (number) proportional to them. For, if possible, let it have been found, (and let it be)  $D$ . Hence, it will be that as  $A$  (is) to  $B$ , (so)  $C$  (is) to  $D$ . And let it be contrived that as  $B$  (is) to  $C$ , (so)  $D$  (is) to  $E$ . And since