# Euclid's Elements

# Book VII

#### **Definitions:**

- A 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. (not one)
- A number is part of a number, the less of the greater, when it measures the greater
- 11 A prime number is that which is measured by a unit alone.
- 12 Numbers prime to one another are those which are measured by a unit alone as a common measure
- 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.
- 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.

As long as algebra and geometry have been separated, their progress have been slow and their uses limited; but when these two sciences have been united, they have lent each mutual forces, and have marched together towards perfection.

Joseph-Louis Lagrange (1736 to 1813)



# **Table of Contents, Chapter 7**

- 1 Determine if two numbers are relatively prime
- 2 Find the greatest common divisor for two numbers
- 3 Find the largest common divisor for three numbers
- 4 Given two natural numbers, A and B, either B is part of A, or there exists a natural number (a part) that can measure both A and B
- 5 If B =  $(1/q)\cdot A$  and D =  $(1/q)\cdot C$ , then  $(B+D) = (1/q)\cdot (A+C)$
- 6 If B =  $(p/q)\cdot A$  and D =  $(p/q)\cdot C$ , then  $(B+D) = (p/q)\cdot (A+C)$
- 7 If B = A/q and D = C/q, B>D, then (B-D) = (A-C)/q
- 8 If B =  $(p/q)\cdot A$  and D =  $(p/q)\cdot C$ , B>D, then  $(B-D) = (p/q)\cdot (A-C)$
- 9 If B = (1/q)·A and D = (1/q)·C, and If B = (r/s)·D, then A = (r/s)·C

- 10 If B =  $(p/q)\cdot A$  and D =  $(p/q)\cdot C$ , and If B =  $(r/s)\cdot D$ , then A =  $(r/s)\cdot C$
- 11 If A:B = C:D, then (A-C):(B-D) = A:B
- 12 If A:B = C:D, then (A+C):(B+C) = A:B
- 13 If A:B = C:D, then A:C = B:D
- 14 If A:B = D:E and B:C = E:F, then A:C = D:F
- 15 If B = i·1 and E = i·D, and if D = j·1 then E = j·B
- 16  $A \times B = B \times A$
- 17 If D = A × B and E = A × C then D:E = B:C
- 18 If D = B × A and E = C × A then D:E = B:C
- 19 If A:B = C:D then  $A \times D = B \times C$ If  $A \times D = B \times C$  then A:B = C:D
- 20 Given the ratio A:B and C,D are the smallest numbers such that A:B = C:D then A = n·C and B = n·D

- If A,B are relatively prime, then A,B are the smallest whole numbers that can be used to describe the ratio A:B
- 22 If A,B are the smallest whole numbers that can be used to describe the ratio A:B, then A,B are relatively prime
- 23 If A,B are relatively prime and if A = n·C, then B,C are relatively prime
- 24 If A,C are relatively prime and B,C are relatively prime then the A × B is relatively prime to C
- 25 If A,B are relatively prime then A<sup>2</sup>,B are relatively prime
- If A is relatively prime to C and D, and if B is also relatively prime to C and D, then A × B is relatively prime to C × D
- 27 If A,B are relatively prime, then A<sup>2</sup>,B<sup>2</sup> are relatively prime, and A<sup>3</sup>,B<sup>3</sup> are relatively prime, and so on



# **Table of Contents, Chapter 7**

- 28 If A,B are relatively prime, then A,(A+B) are relatively prime
- 29 If A is prime, and B ≠ n·A, then A,B are relatively prime
- 30 If  $C = A \times B$  and  $C = i \cdot D$  where D is prime, then either  $A = j \cdot D$  or  $B = j \cdot D$
- 31 If  $A = B \times C$ , then  $A = j \cdot D$  where D is prime
- 32 If A is a number then it is either prime, or  $A = j \cdot D$  where D is prime
- Find the smallest numbers X,Y,Z where the ratio X:Y:Z is equal to the given ratio A:B:C
- 34 Find the lowest common denominator of 2 numbers
- 35 If E is the lowest common denominator of A,B, and if C = n ·A = m·B, then C = i·E
- 36 Find the least common multiple of 3 numbers

- If  $A = p \cdot B$ , then  $A = q \cdot C$  where  $C = p \cdot 1$
- 38 If  $A = (1/c) \cdot B$  and  $C = c \cdot 1$  then  $A = n \cdot C$
- Find the smallest number that has the fractions 1/a, 1/b, 1/c

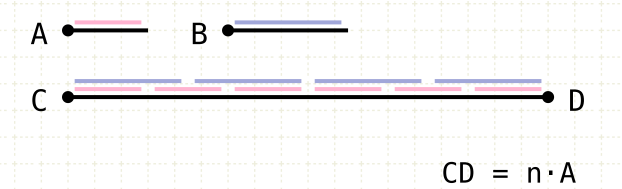


Proposition 35 of Book VII

If two numbers measure any number, the least number measured by them will also measure the same.



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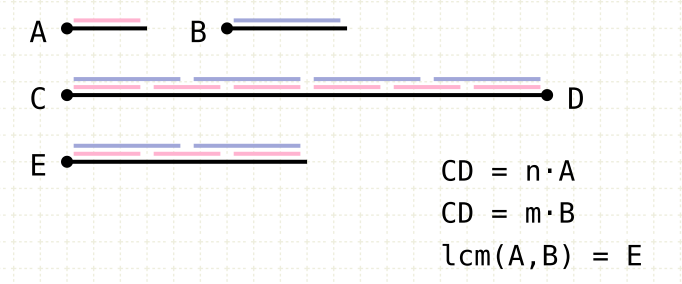


 $CD = m \cdot B$ 

#### In other words

Let the number CD be measured by two numbers A,B

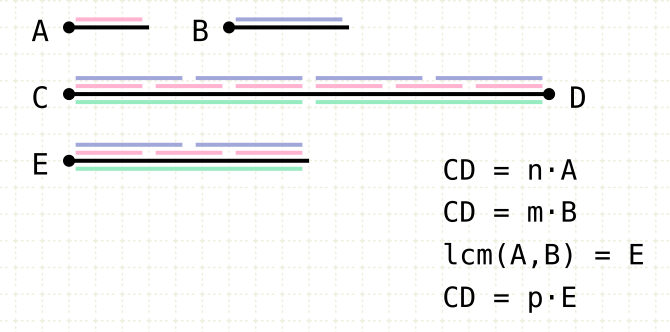
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#### In other words

Let the number CD be measured by two numbers A,B And let the lowest common multiple be E

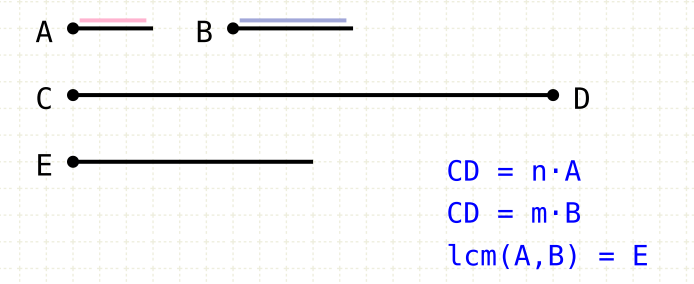
If two numbers measure any number, the least number measured by them will also measure the same.



#### In other words

Let the number CD be measured by two numbers A,B
And let the lowest common multiple be E
Then E also measures CD

If two numbers measure any number, the least number measured by them will also measure the same.

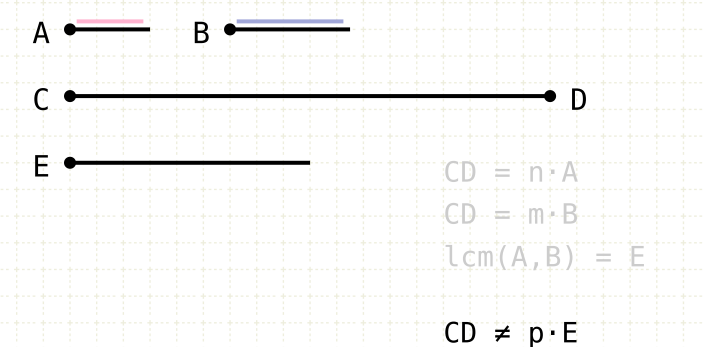


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# **Proof by Contradiction**

If two numbers measure any number, the least number measured by them will also measure the same.



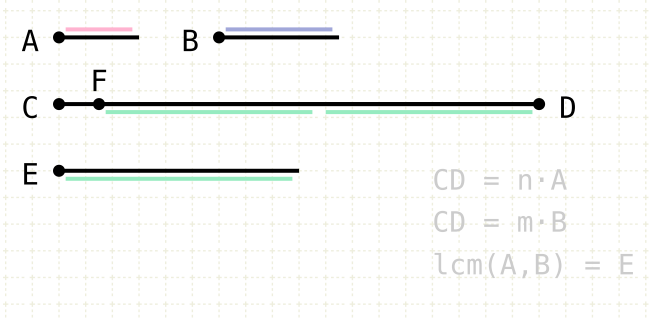
#### In other words

Let the number CD be measured by two numbers A,B
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# **Proof by Contradiction**

Assume that E does not measure CD

If two numbers measure any number, the least number measured by them will also measure the same.



#### In other words

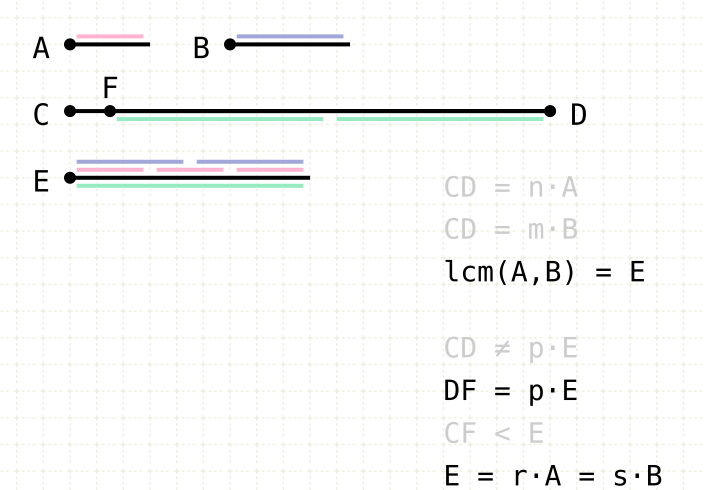
Let the number CD be measured by two numbers A,B
And let the lowest common multiple be E
Then E also measures CD

# **Proof by Contradiction**

Assume that E does not measure CD

Then let E measure DF, with the remainder CF less than E

If two numbers measure any number, the least number measured by them will also measure the same.



#### In other words

Let the number CD be measured by two numbers A,B
And let the lowest common multiple be E
Then E also measures CD

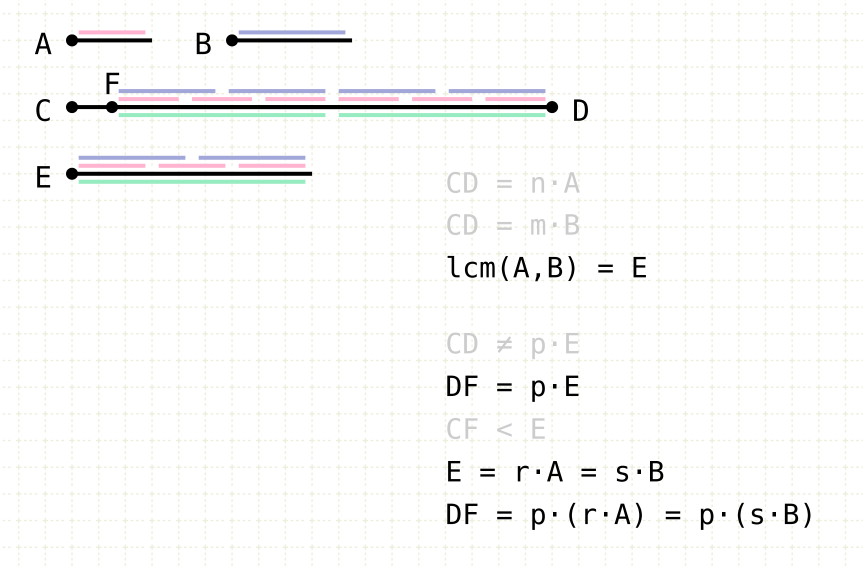
## **Proof by Contradiction**

Assume that E does not measure CD

Then let E measure DF, with the remainder CF less than E

Now, since A and B both measure E, and E measures DF...

If two numbers measure any number, the least number measured by them will also measure the same.



#### In other words

Let the number CD be measured by two numbers A,B
And let the lowest common multiple be E
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## **Proof by Contradiction**

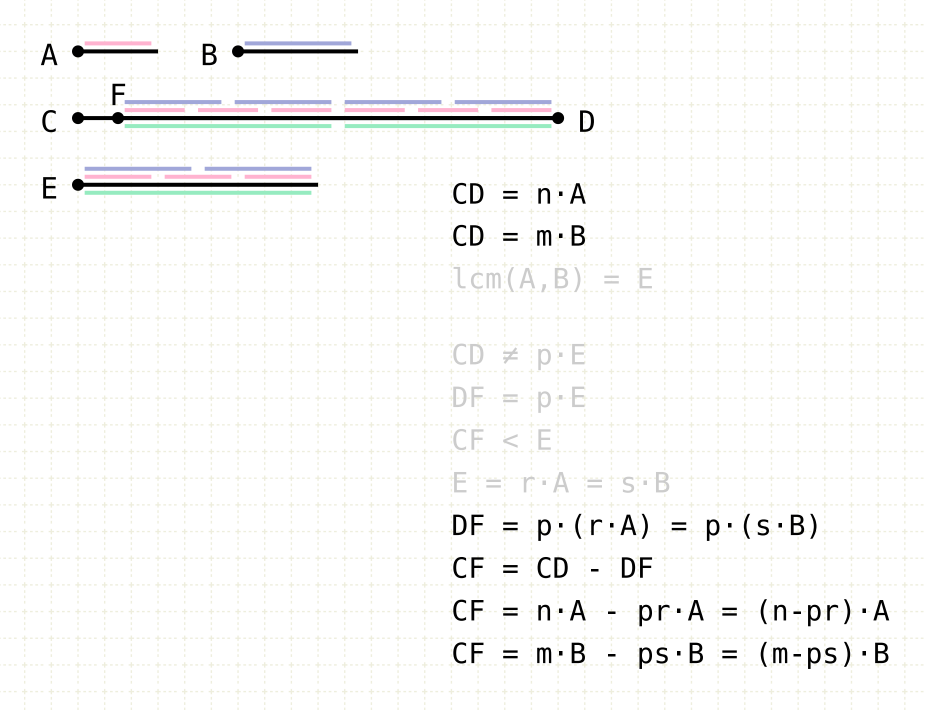
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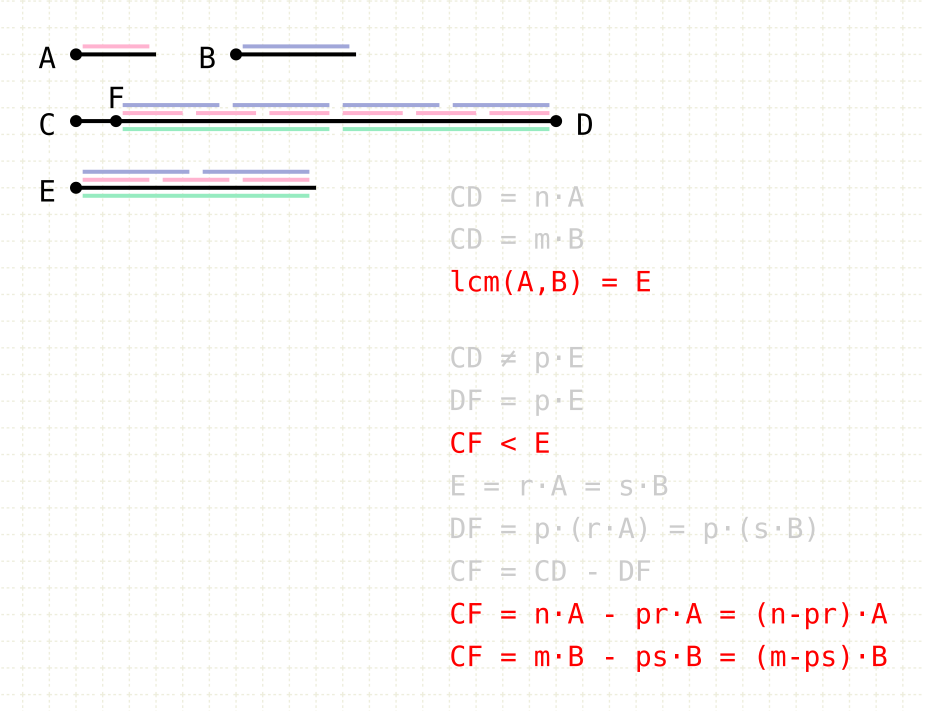
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Now, since A and B both measure E, and E measures DF...

... A and B will also measure DF

But A and B also measure the CD, therefore they will also measure the remainder CF

If two numbers measure any number, the least number measured by them will also measure the same.



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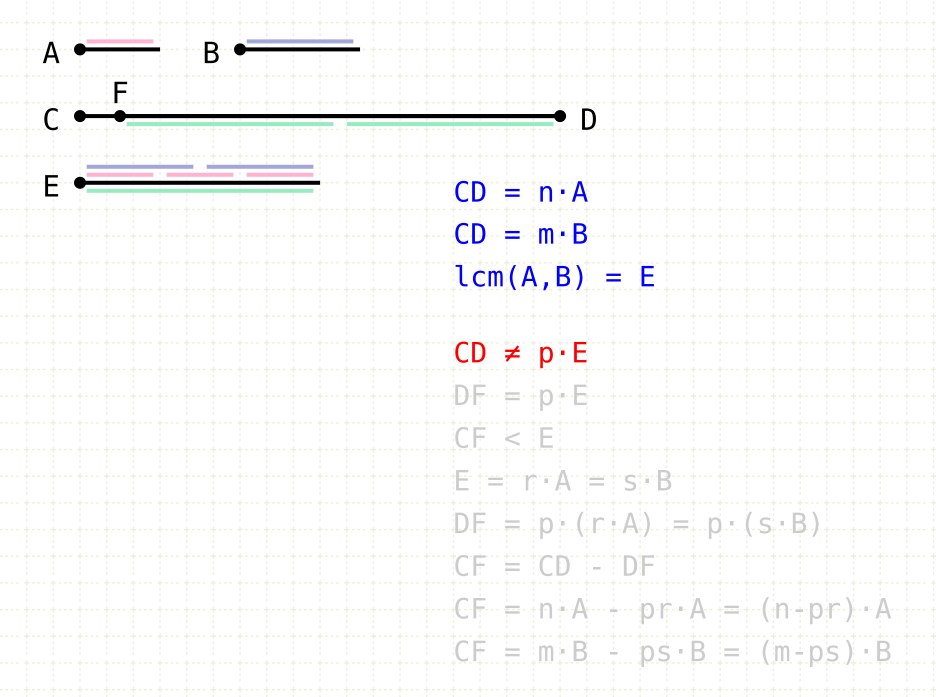
Then let E measure DF, with the remainder CF less than E Now, since A and B both measure E, and E measures DF...

... A and B will also measure DF

But A and B also measure the CD, therefore they will also measure the remainder CF

A and B measure CF, which is less than E, which is impossible, because E is the lowest common multiple of A and B

If two numbers measure any number, the least number measured by them will also measure the same.



#### In other words

Let the number CD be measured by two numbers A,B
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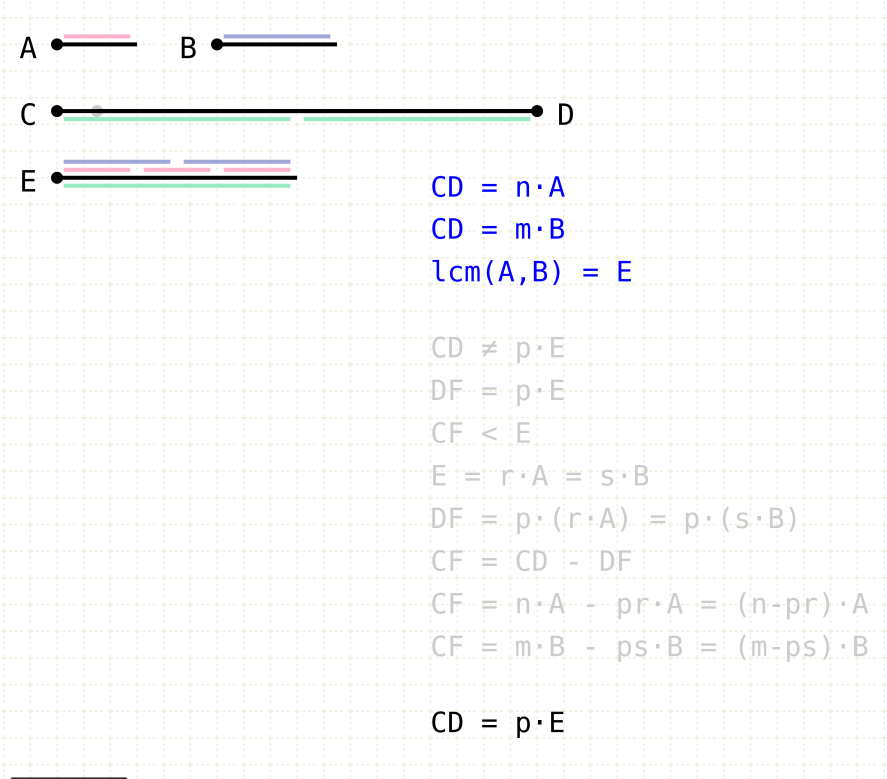
... A and B will also measure DF

But A and B also measure the CD, therefore they will also measure the remainder CF

A and B measure CF, which is less than E, which is impossible, because E is the lowest common multiple of A and B

Therefore the original statement that E does not measure CD is false

If two numbers measure any number, the least number measured by them will also measure the same.



#### In other words

Let the number CD be measured by two numbers A,B
And let the lowest common multiple be E
Then E also measures CD

#### **Proof by Contradiction**

Assume that E does not measure CD

Then let E measure DF, with the remainder CF less than E

Now, since A and B both measure E, and E measures DF...

... A and B will also measure DF

But A and B also measure the CD, therefore they will also measure the remainder CF

A and B measure CF, which is less than E, which is impossible, because E is the lowest common multiple of A and B

Therefore the original statement that E does not measure CD is false

Therefore E does measure CD

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