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














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$\frac{A}{B} \pm \frac{C}{D} = \frac{AD \pm BC}{BD}$

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$\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$

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$\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$

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 \vdash A \triangle K \quad \vdash A \triangle L \quad \vdash A \triangle M \quad \vdash A \triangle N \quad \vdash A \triangle O \quad \vdash A \triangle P \quad \vdash A \triangle Q \quad \vdash A \triangle R \quad \vdash A \triangle S
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\text{四} & \text{五} & \text{六} & \text{七} & \text{八} & \text{九} & \text{十} \\
\text{一} & \text{二} & \text{三} & \text{四} & \text{五} & \text{六} & \text{七} \\
\text{八} & \text{九} & \text{十} & \text{一} & \text{二} & \text{三} & \text{四} \\
\text{五} & \text{六} & \text{七} & \text{八} & \text{九} & \text{十} & \text{一} \\
\text{二} & \text{三} & \text{四} & \text{五} & \text{六} & \text{七} & \text{八} \\
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ሰላትን ሰላታ
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ሳሳሳሳሳሳ ሳሳ ከታ ላትላ
ታላ ከታ ሳሳሳ ሳሳሳ ላሳሳ ሳሳ ሳሳሳሳ ከላይ

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ላከሽ ለሽጋላላ ላከተሽ ልላሳሽሀ ተላገሽ ቀሽ ሶላሽሳላ
ላቷላ ሃላሳሽላሳሳሳላ ላጋ ሽ ተሽ ሶላላተሳላ
ተላሳሳሳሳሳ ሶላሳሳሳሳሳሳሳሳሳ ቀላጅሽ ሶሽጅ ሽላተ
ላሳሳሳሳሳሳ ስሽ ተሽ ስላሳሳሳሳ ላ ፋላላሳሳ ሄላ ሳሳሳሳሳ
ላተላ ስላሽ ጋሽጅላተላ ላቷላ ላጅላተላ ቀላሽ ስላሳ
ሶሽጅሀላ ሶላሳሽላሳ ላቷላ ላከሽ ለሽጋላላ

ፋላፋላ ሽሳላሳ

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ል ል ፋ ሄ ሳ _ ል ሳ ተ : ል ሶሽ ሶጋ : ጅ ጅ ስ...

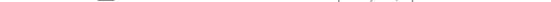
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ሽሽላሶሽሽ ላጋ ስሽጋሶሽ ሳሳተሽሳ ላ ላተሳላ ተላተ
ሳላ ላከተሽ ስሽ ጋላላ ላጅላተላ ቀላላ ስላሳ ሶሽጅሀላ
ሶላሳሽላሳ ላቷላ ላከሽ ለሽጋላላ ቀላተላ ስሽተሽሳ
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ላጋላ ስሽ ለሽጋላላ ላተላሶላ ሳላሳሽ ስሽ ተላቀላላ
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ላጅላተላሳሳሳ ሳላሳሽሀ ፋላሳ ላ ፋላላሳሳ ተላላሳሳሳ
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ሶሽጅሀላ ሶላሳሽላሳ ላቷላ ላከሽ ለሽጋላላ ሽሽሳላ
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[illegible][illegible][illegible]



[illegible]

$\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$

[illegible]

[illegible]



[illegible]



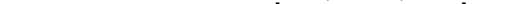
The diagrams illustrate the steps of the Euclidean algorithm for finding the GCD of 12 and 18. The steps are as follows:

- 18 divided by 12, remainder 6.
- 12 divided by 6, remainder 0.
- 6 divided by 0, remainder 6.
- 0 divided by 6, remainder 0.
- 6 divided by 0, remainder 6.
- 0 divided by 6, remainder 0.
- 6 divided by 0, remainder 6.
- 0 divided by 6, remainder 0.
- 6 divided by 0, remainder 6.
- 0 divided by 6, remainder 0.
- 6 divided by 0, remainder 6.
- 0 divided by 6, remainder 0.


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