















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十<sub>380</sub> 十<sub>381</sub> 十<sub>382</</sub>

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

$$\begin{array}{l} \vdash A \triangle A \vee A \vee A \vdash A \quad A \triangle A \triangle A \quad A \triangle \vdash A \triangle A \quad \vdash A \triangle A \triangle A \quad \vdash A \triangle A \quad A \vdash A \\ \vdash A \triangle A \quad A \triangle A \end{array}$$
[illegible]

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

[illegible]

















$$\begin{array}{l} \textcircled{\Delta} A^{\circ} \triangleleft A^{\circ} + A^{\circ} \triangleleft \nabla A^{\circ} \\ \quad A^{\circ} \triangleright A^{\circ} \triangleleft A^{\circ} \quad A^{\circ} + \triangleleft A^{\circ} \quad \vdash A^{\circ} + \triangleright A^{\circ} \triangleleft \vdash A^{\circ} \triangleleft \vdash A^{\circ} \\ \triangleleft A^{\circ} \vdash \triangleleft A^{\circ} \triangleleft A^{\circ} \end{array}$$
[illegible][illegible]

$\triangle A \cdot A \triangle A + \circ A - \alpha A \Delta A \ominus A \otimes A \triangle + \beta A \nabla A \oslash A \rho A \vdash A \triangleleft A \oplus A$

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

- Diagram 1: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 2: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 3: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 4: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 5: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 6: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 7: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 8: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 9: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 10: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 11: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 12: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 13: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 14: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.
- Diagram 15: A horizontal line with a point labeled '12' at the left end and a point labeled '18' at the right end. A vertical line segment is drawn at the point labeled '12'.

[illegible][illegible][illegible]

[illegible][illegible][illegible]

[illegible]



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[illegible]

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[illegible][illegible]



[illegible]





[illegible][illegible]

$\frac{1}{x^2} + \frac{1}{x} - \frac{1}{x^2} = \frac{1}{x}$

.....

[illegible]











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ፑሉፑሉ ሽሳሉሳ

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# ሳ ሳ ፑፒ ሳ \_ ሳ ሳ ተ: ሳ ሶሽ ሶጋ: ጽ ጽ ስ...

ከሽሳሽ ሽሽሳሽ ከሽ ጉሉጽጉሉሶሽሉሳሳሳ ሶሽጽሀሽተ  
ሽሽሽ ሃላጋሶሽሄሉተሉሽጋ ሉ ፑሉሉሳሳሳሳሳ ሄሉሳሳሳሳሳሳ  
ጋሽሳ ሽሽሳሽ ሉሉሳሳሳሳሳሳሳሳሳ ተሽሳሽሳሳሳ ሉሳሳሳሳሳሳሳሳ  
ከሉሳ ሶሽጽሀሽ ሳሳሳሳሳሳሳሳሳ ሽሽሳሽ ቀሽጽሉሳሳሳ  
ከሽ ተሽሽሳሳሳሳ ሽሽሽ ከሽ ሶሽጽሀሽ ሉሉሳሳሳሳሳሳ

ሳሉሽፑሉሳ ሽሽሳሽ ሽ ሉሉፑሉሄሳሳ ሉፑሶሉተሉከሽሶ  
ሉጋ ሉሃሳሳሳሳሳ ተሽጉሽሉሽሳሳሳ ሽተሽጽሉሉቷሽ ሽሽጋ  
ሽሽሽሶሽሽ ሽጋ ሽሽሽሶሽ ሳሳሳሳሳ ሉ ሉተሳሉ ተሽተ  
ሳሉ ሉከተሽ ሽሽ ጋሉሽ ሽጽሉተሉቀሉሽ ከሉሳ ሶሽጽሀሽ  
ሶሉሳሽሉሳ ሉቷሉ ሉከሽ ለሽጋላላ ቀሉከሉጋ ሽሽተሽሳ  
ሽሳሳሽሽ ሉሳሳሳ ሉ ሽሽሳሳ ጽሽታሽ ሽሽሽ ሽሳሳፑሉሽ  
ሽሽሽተሽሽ ሳሽ ሳሳሳሳሳሳ ሉሳሉሳሳሳሳሳሳ ተሽሽሽተሽሽ  
ሽሽሽ ከሽ ሉሉጽሀሽ ሽ ሶሉሳሳሳሳሳሳሳ ጋሉሳሳሳሳሳ  
ተሉሽሃሃተሉ ተሽጉሽሉሽሳሳ ሽፑሶሽ ፑሶሽጽሽ

ሉሳሉ ከሽ ለሽጋላላ ሽተሉሶሉ ሳሉሳሽ ከሽ ተሉቀከሽ  
ሽሽሽ ሶሽሳሳሳሳሳከሉሳሽከሽ ተሽ ሳሉሳሽ ሉቷሉ ፑሉሳ  
ሳሉሳሽሶሽ ተሽሽሳሳሳ ሽጉሽሳሉሉሳሽ ሽጋ ሉሳሳሳሳሳሳ  
ሳሳሳ ሽሽሳሽ ሉሶሽሶጋ ሉቷሉ ሉሳሉ ሽፑሉሽሽሽ ሽጋ  
ከሽ ሳሳሳ ሽሽሽ ከሽ ሳሉፑሶሉሳሳሳሳ ፑሽጽቀሽጋ  
ቀሉከሉጋ ሉሳሉተሽተሽተሉሳ ሽሽተሽሳ ሳ ሳ ሳ ሳ ሳ ሳ

ሽሳሳሽሽ ሉሳሳሳ ሉ ተሽሽሳሳሳ ሽሽሽ ሉሉጽሀሽ  
ሉሳሉ ሽሳሽጽሳሽሽ ከሽ ሳሉፑሶሉሳሳ ሉቷሉ ሉሳሉ  
ሽጽሉተሉሳሳሽ ሳሉሳሽሀ ፑሉሳ ሉ ፑሉሉሳሳሳሳሳ ተሽሽሳሳሳ  
ሽተሽሽሽ ጋሽጽሉቷሽ ሉቷሉ ሽጽሉተሉቀሉሽ ከሉሳ  
ሶሽጽሀሽ ሶሉሳሽሉሳ ሉቷሉ ሉከሽ ለሽጋላላ ሽሽሳሽ  
ፑሽጽሽሽተሽሳሳ ሉቷሉ ሶሽሳሳሳሳሳሳሳሳ  
ሽሄሉሳሳሽ ሉፑሽሳ ከሽ ሳሉፑሶሉሳሳ ጉሉ ሳሳሳ ሽሽተሽሳ

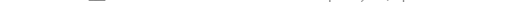








[illegible][illegible][illegible]

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[illegible][illegible]

[illegible][illegible][illegible]

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[illegible]

[illegible]



[illegible]

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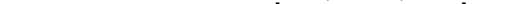
[illegible]

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
[illegible][illegible][illegible][illegible][illegible]





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[illegible][illegible]

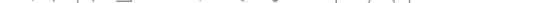
# 

[illegible]







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[illegible][illegible]



[illegible]

.....

[illegible]

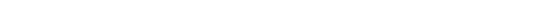
$\triangle A + \triangle B = \triangle C$





# 

[illegible][illegible]

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A sequence of 20 knot diagrams arranged in two rows of ten. Each diagram consists of a single continuous loop with various crossings and twists. The diagrams are labeled with numbers 1 through 20 below them.

[illegible]

[illegible][illegible]



ተብረሰው ስለሆነ ለሰላም ምክር ቤቱ ስለሚሰጠው ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው  
ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው ሁሉም ሰላም ምክር ቤቱ ስለሚሰጠው

የሰላም ምክር ቤቱ

.....