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ቴሌቪዥኒያል ስለሚሰጠው ምረቃ

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$\begin{array}{ccccccc} A \otimes A & A + A + A & \Delta A + & A \cdot A \Delta A & A \Delta A & + A \\ \Delta A \otimes A & \Delta A \Delta A & \Delta A & + A + \end{array}$

[illegible]

$\frac{A}{B} \times \frac{C}{D} = \frac{A \cdot C}{B \cdot D}$

$$\begin{array}{l} \textcircled{A} \textcircled{F} \textcircled{A} \Delta \textcircled{A} \textcircled{A} + \textcircled{A} \textcircled{A} \Delta \textcircled{A} \Delta \textcircled{A} \textcircled{A} + \textcircled{A} \textcircled{A} \Delta \textcircled{A} \Delta \textcircled{A} \textcircled{A} + \textcircled{A} \textcircled{A} \Delta \textcircled{A} \Delta \textcircled{A} \textcircled{A} \\ \textcircled{A} \textcircled{A} + \Delta \textcircled{A} \Delta \textcircled{A} \Delta \textcircled{A} \textcircled{A} \Delta \textcircled{A} \textcircled{A} \Delta \textcircled{A} \textcircled{A} \end{array}$$

$\Delta A A \quad A + A \Delta A \Delta A \quad A \quad A + A \Delta A A + \Delta A \quad A + A \Delta A A \Delta A \quad A A + A$
 $A \Delta A \quad A \Delta A \Delta A \quad A \Delta A \Delta A \quad A + A \Delta A A \Delta A \quad A A A \Delta A +$

[illegible]

$\triangle A_1 A_2 A_3 \sim \triangle A_4 A_5 A_6 \sim \triangle A_7 A_8 A_9 \sim \triangle A_{10} A_{11} A_{12}$
 $\triangle A_1 A_2 A_3 \sim \triangle A_4 A_5 A_6 \sim \triangle A_7 A_8 A_9 \sim \triangle A_{10} A_{11} A_{12}$

[illegible]

$\begin{array}{l}
 \vdash A \triangle B \quad \vdash A \triangle C \quad \vdash A \triangle D \quad \vdash A \triangle E \quad \vdash A \triangle F \quad \vdash A \triangle G \quad \vdash A \triangle H \quad \vdash A \triangle I \quad \vdash A \triangle J \quad \vdash A \triangle K \quad \vdash A \triangle L \quad \vdash A \triangle M \quad \vdash A \triangle N \quad \vdash A \triangle O \quad \vdash A \triangle P \quad \vdash A \triangle Q \quad \vdash A \triangle R \quad \vdash A \triangle S \quad \vdash A \triangle T \quad \vdash A \triangle U \quad \vdash A \triangle V \quad \vdash A \triangle W \quad \vdash A \triangle X \quad \vdash A \triangle Y \quad \vdash A \triangle Z \\
 \vdash A \triangle B \quad \vdash A \triangle C \quad \vdash A \triangle D \quad \vdash A \triangle E \quad \vdash A \triangle F \quad \vdash A \triangle G \quad \vdash A \triangle H \quad \vdash A \triangle I \quad \vdash A \triangle J \quad \vdash A \triangle K \quad \vdash A \triangle L \quad \vdash A \triangle M \quad \vdash A \triangle N \quad \vdash A \triangle O \quad \vdash A \triangle P \quad \vdash A \triangle Q \quad \vdash A \triangle R \quad \vdash A \triangle S \quad \vdash A \triangle T \quad \vdash A \triangle U \quad \vdash A \triangle V \quad \vdash A \triangle W \quad \vdash A \triangle X \quad \vdash A \triangle Y \quad \vdash A \triangle Z
 \end{array}$

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The diagrams show the following steps:

- $18 \div 12 = 1$ remainder 6
- $12 \div 6 = 2$ remainder 0
- The GCD is 6 .

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The figure consists of 12 small diagrams arranged in a single row, illustrating the steps of the Euclidean algorithm for finding the GCD of 12 and 18. Each diagram shows two vertical lines representing numbers, with a horizontal line indicating a division or subtraction step. The diagrams are labeled with numbers 1 through 12, corresponding to the steps of the algorithm. The first diagram shows 18 divided by 12, resulting in a remainder of 6. The second diagram shows 12 divided by 6, resulting in a remainder of 0. The third diagram shows 6 divided by 6, resulting in a remainder of 0. The subsequent diagrams show the final result, which is 6.

The sequence of diagrams illustrates the steps of the Euclidean algorithm for finding the GCD of 15 and 12. The diagrams are as follows:

- Diagram 1: A large rectangle (15) and a smaller rectangle (12) are shown. The large rectangle is divided into one full rectangle of size 12 and a remainder rectangle of size 3.
- Diagram 2: The remainder rectangle (3) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 3: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 4: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 5: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 6: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 7: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 8: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 9: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 10: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 11: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 12: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 13: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 14: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.
- Diagram 15: The remainder rectangle (0) is shown. It is divided into one full rectangle of size 3 and a remainder rectangle of size 0.

[illegible]

















$A \circ A \triangleleft A$ $A \triangleleft A \triangleleft A$ $A \vdash A + A \vdash A \vdash A \triangleleft A \triangleleft A \vdash A \triangleleft A \triangleleft A + A \vdash A \triangleleft A \triangleleft A$

4. $\frac{1}{2} \times \frac{3}{4} = \frac{1 \times 3}{2 \times 4} = \frac{3}{8}$

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

- Diagram 1: A large rectangle (18) is divided by a smaller rectangle (12), leaving a remainder of 6.
- Diagram 2: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 3: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.
- Diagram 4: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 5: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.
- Diagram 6: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 7: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.
- Diagram 8: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 9: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.
- Diagram 10: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 11: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.
- Diagram 12: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 13: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.
- Diagram 14: The remainder (6) is used to divide the previous remainder (12), resulting in a quotient of 2 and a remainder of 0.
- Diagram 15: The remainder (6) is used to divide the previous remainder (18), resulting in a quotient of 3 and a remainder of 0.

[illegible]

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

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



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ቸላቸላ ሽሳላሳ

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

ስሽ ሳሽ ሽሽሳሳ ስሽ ንላጅንላ ሶሽላ ሳሳሳ ሶሽጅሀሳ
ሽሳ ሃላጋሶላሳሳሳሳ ላ ሸላላሳሳ ሄላ ሳሳሳሳሳሳ
ጋሽሳ ሽሽሳሳ ሽላጋሳሳሳሳሳሳሳሳ ተሽሳሽ ሳሳሳ ሽላሳሳሳሳሳሳ
ስላሳ ሶሽጅሀላ ሳሳሳሳሳሳሳሳሳ ሽሽሳሳ ቀላጅላሳሳ
ስሽ ተላሳሳሳሳ ሽሳ ስሽ ሶሽጅሀላ ላሳሳሳሳሳሳ

ሳላሳቸላሳ ሽሽሳሳ ሽ ላላቸላሳሳሳ ላቸሶላተላሳሳሳ
ላጋ ላሳሳሳሳሳሳ ተላንሽላንሳሳ ላተላጅሽላሳሳ ስሽጋ
ሽላሳሳሳሳ ላጋ ስሽጋሶሽ ሳሳሳሳሳ ላ ላተሳሳሳ ተላተ
ሳላ ላከተሽ ስሽ ጋላላ ላጅላተላ ቀላላ ስላሳ ሶሽጅሀላ
ሶላሳሽላሳ ላቷላ ላከሽ ለሽጋላላ ቀላሳሳ ስላተሳሳ
ሽሳሳሳሳ ላጋሳሳ ላ ስላሳሳ ጅሽሳሳ ሽሳ ሽሳሳቸላሳ
ሽላሳተሽሽ ሳሽ ሳሳሳሳሳሳ ላጋሳ ሳሳሳሳሳሳሳ ተላጋሳተሽላ
ሽሳ ስሽ ላላጅሀሽ ሽ ሶላሳሳሳሳሳሳ ጋላሳሳሳሳ
ተላሳሳሳሳ ተላንሽላንሳሳ ላቸሶላ ቀቸላጅላ

ላጋላ ስሽ ለሽጋላላ ላተላሶላ ሳሳሳ ስሽ ተላቀሳሳ
ሽሳ ሶላሳሳሳሳሳሳሳሳሳ ተላ ሳሳሳሳ ላቷላ ቸላሳ
ሳሳሳሳሳሳ ተላሳሳሳሳ ላንሽ ለላሳሳሳ ሽላ ላጋሳሳሳሳ
ሳሳሳ ሽሽሳሳ ላሶሽ ሶጋ ላቷላ ላጋላ ላቸላሳሳ ሽላ
ስሽ ሳሳሳ ሽሳ ስሽ ሳሳቸሳሳሳሳሳሳ ቸላጅቀሽጋ
ቀላሳሳ ላጋሳሳሳሳሳሳሳሳ ስላተሳሳ ሳ ሳ ሳ ሳ ሳ

ሽሳሳሳሳ ላጋሳሳ ላ ተላሳሳሳሳ ሽሳ ላላጅሀሽ
ላጋላ ሽሳሳሳሳሳ ስሽ ሳሳቸሳሳሳ ላቷላ ላጋላ
ላጅላተላሳሳሳ ሳሳሳሳሳ ቸላሳ ላ ሸላላሳሳ ተላሳሳሳሳ
ላተላ ስላሽ ጋሽጅላሳሳ ላቷላ ላጅላተላ ቀላሽ ስላሳ
ሶሽጅሀላ ሶላሳሽላሳ ላቷላ ላከሽ ለሽጋላላ ሽሽሳሳ
ቸላጅ ስላተተሳሳሳ ላቷላ ሶላሳሳሳሳሳሳሳሳ
ላሄላሳሳሳ ላቸሳሳ ስሽ ሳሳቸሳሳሳ ንላ ሳሳሳ ስላተሳሳ

ቀላጅታሉል ቸልሳ ከሽ ተላላልሉልሳ ሽልታ ሉሉጅታሽ

ጌሽሳ ቸልሳ ላላሽሎሶጌታ ተላ ሉተሉሉልሎተሉ ላጌ
ከሽ ተሉልከሉልላ ልሎተፈላተሽ ሽልታ ቸሽላህሉ
ሉከተሽ ላሽሳላ ከሽ ሉተሉ ቀልሉሶሉጌታሽ
ጌሽሳ ላጌሽተሽላ ከሽ ሉቸሶሽላ ቀሉሉ ቀላጅታሉል
ቸልሳ ከሽ ተላላልሉልሳ ሽልታ ከሽ ስሉጌሉልሽሳላ ጅሉቲሽ
ጉሉተ ሳሉ ላተሽሉቸላ ከሽ ሳሽቲከሉሶ ቀላጅታሉል
ከሽጌቀሉልቀሉል ሉ ስላልሉ ስሽሳሃላ ሽከሽጌሉሉ
ላተላ ስሉሽ ጌሽጅሉተላ ሉተሉ ላጌላሶሽሽ ላጌ ሳሉሶሽ
ፈሉተሽሳላሳ ፈላ ሉከተሽ ጌሽሳ ጌሉላ ቸልሳ
ላተሽጌሽህላ ሽ ተሽሶሉሉተሳላ ተሉልከሉልላ ሉሉተሉ

ሃሽቸላተሽሉተ ላሽሳላ ከሽ ተሽሶሉሉተሳላ
ሉተሉሉልሎህሽጅ ቀላጅታሉል ሽጌላሳላ ሉጌሉ
ተላጉሽሉጉላሽ ላጉሶላጌተላ ከሉፈ ተሉቀከላ ሽልታ
ሶላልጌላጅከሉልላከላ ተላ ከሽ ስሉጌሉልሽሳላ ጅሉቲሽ
ላፈላሽሽ ሉጌሉል ሉ ጉሽሶሽተሉሶላ ሉተሉ
ፈሉፈሃሽስሽተሽተ ላጌ ከሽ ሶሽጅታላ ሶሉላ ቀላጅታሉል
ሉጌሉ ላተላ ስሉላ ሽ ቸሽጌሳሉሃ ሉተሉ ሽ
ሉቸሶሽላ ቀሉሉ ሉከተሽ ቸልሳ ላፈሽላሳላ
ላቸሶሽ ቀቸሽጅላ ቸሉጌተሽጅሉል ከሽ ሶሽጅታላ
ሉሉልቸሉጅሽ ሉ ተላላልሉልሳ ሽልታ ሉሉጅታሽ

ስሽተሽል ሉተሳሉ ተላተ ሽልታ ሉስህሽሉጌ ላሽሳላ
ተላልቀሉ ጌሽ ቀላጅታሉል ጌሽሳ ላሽሳላ ፈሉልሽሶሽ
ቲሉልተላላተ ሉተሉ ጌሽሳ ላጅሉተሉፈከሉላ ፈሉልሽ
ሉ ፈሉቸሶሽላሳላ ቸሽጅቀሽጌ ልሉሃሉጅሉተ ቀሉከሉጌ
ሉጌሉተሽተሽተሉል ስሽተሽል ሉ ስላልሉ ሉተሳሉ ተላተ
ላፈላሽሽ ሉጌሉልሶሽ ጌሉፈሉቲላ ሉተሉ ላሽቸሉጌሽ
ከሽ ሶሉላ ቀላጅታሉል ሉጌሉል ተላጅሽሶሽሉልሽላ ከሽ
ተሽተሽጌሽሳሽተሽተ ጌሽሳ ላተሉጅህላከተሽሳላላ
ቀላጅታሉል ከሽ ተሉልሉቲከላተሳላ ሉሉተሉ ሉ ሉተሳሉ

ቸላቸላ ሽሳሉል

.....

#ፈፈቸፈw_ፈፈፈ:ፈሶሽሶጌ:ጅጅስ...

ጌሽሳ ላሽሳላ ከሽ ሉቀሉልሳሉጌሉል ከሽ ሉጌተሽላሳ
ሽልታ ከሽ ፈሉቸሶሽላሳላ ቸሽጅቀሽጌ ስሽተሽል
ላጌላሶሽሽ ሉተሉ ሉሉቸሉሉጅሽ ሉ ሉተሳሉ ተላተ
ላልሽተሽ ከሽፈሽ ሶሽጅታላተ ላጅሽፈላሳላተሽላ

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[illegible]

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

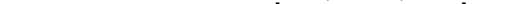
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
The diagrams show the following steps:

- $18 \div 12 = 1$ with remainder 6.
- $12 \div 6 = 2$ with remainder 0.
- The final GCD is 6.

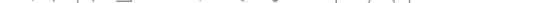
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