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







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



















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$\triangle A_1 A_2 A_3 \triangle A_4 A_5 A_6 + A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6$
 $\triangle A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6 \triangle A_1 A_2 A_3 A_4 A_5 A_6$

The diagrams show the following steps:

- Initial numbers: 12 and 18.
- Division of 18 by 12, resulting in a quotient of 1 and a remainder of 6.
- Replacement of 18 with the remainder 6, resulting in the pair (12, 6).
- Division of 12 by 6, resulting in a quotient of 2 and a remainder of 0.
- Final result: The GCD is 6.

$\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$, $\frac{A}{B} : \frac{C}{D} = \frac{AD}{BC}$, $\frac{A}{B} + \frac{C}{D} = \frac{AD+CB}{BD}$, $\frac{A}{B} - \frac{C}{D} = \frac{AD-CB}{BD}$, $\frac{A}{B} \pm \frac{C}{D} = \frac{AD \pm CB}{BD}$

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 6, remainder 0.

The final result is that the GCD of 12 and 18 is 6.

The diagrams illustrate the steps of the Euclidean algorithm for finding the greatest common divisor (GCD) of 12 and 18. The steps are as follows:

- Initial numbers: 12 and 18.
- Division of 18 by 12, resulting in a quotient of 1 and a remainder of 6.
- Replacement of 18 with 12 and 12 with 6.
- Division of 12 by 6, resulting in a quotient of 2 and a remainder of 0.
- Conclusion: The GCD is 6.

The sequence of diagrams illustrates the steps of the Euclidean algorithm for finding the GCD of 12 and 18. The diagrams show the division of 18 by 12, then 12 by 6, and finally 6 by 6, with the remainder being 0.

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$\frac{F}{A} = \frac{A}{\Delta}$

$\triangle_1 \triangle_2 \triangle_3 + \triangle_4 \triangle_5 \triangle_6 \triangle_7 \triangle_8 \triangle_9 \triangle_{10} \triangle_{11} \triangle_{12} + \triangle_{13} \triangle_{14} \triangle_{15} \triangle_{16} \triangle_{17} \triangle_{18} \triangle_{19} \triangle_{20}$
 $\triangle_{21} \triangle_{22} \triangle_{23} \triangle_{24} \triangle_{25} \triangle_{26} \triangle_{27} \triangle_{28} \triangle_{29} \triangle_{30} \triangle_{31} \triangle_{32} \triangle_{33} \triangle_{34} \triangle_{35} \triangle_{36} \triangle_{37} \triangle_{38} \triangle_{39} \triangle_{40}$
 $\triangle_{41} \triangle_{42} \triangle_{43} \triangle_{44} \triangle_{45} \triangle_{46} \triangle_{47} \triangle_{48} \triangle_{49} \triangle_{50} \triangle_{51} \triangle_{52} \triangle_{53} \triangle_{54} \triangle_{55} \triangle_{56} \triangle_{57} \triangle_{58} \triangle_{59} \triangle_{60}$

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$\vdash A \quad A \Delta B \quad +A \quad A \vdash \quad A \vdash A \vdash \quad A \wedge A \Delta A \quad A \vee A \Delta A \quad A \rightarrow A \Delta A \quad A \leftrightarrow A \Delta A$

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