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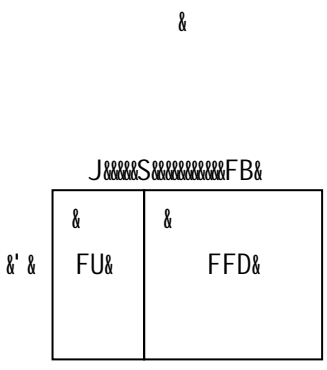
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~~-(2 \cdot 3 \cdot 3) + (2 \cdot 3 \cdot 19)~~  
~~(2 \cdot 3)(3) + (2 \cdot 3)(19) = (2~~  
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 = 6(3+19)  
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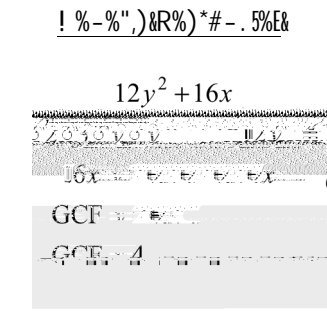
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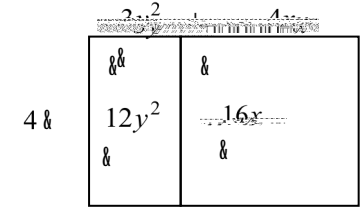
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~~12y^2 + 16x~~  
~~= (2 \cdot 2 \cdot 3 \cdot y \cdot y) + (2 \cdot 2 \cdot 2 \cdot 2 \cdot x)~~  
~~^2) + 4(4x) = 4(3y~~  
~~= 4(3y^2 + 4x)~~



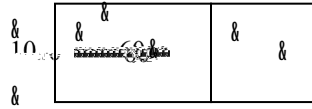
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Yes No

GL& 6 + 4



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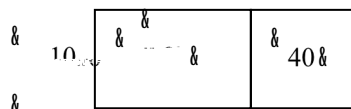
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Yes  No

GL& 6 + 4



Yes  No

JL&(10+4)+(10+4)+(10+4)+(10+4)+(10+4)+(10+4)&

Yes  No

DL& + + + + &

Yes  No

TL&& 10 + 4 &



Yes  No



Yes  No

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