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Alternative That Best Completes The Statement Or Answers The Question. Write The Sentence As An Equation. 1) The Product Of - 2 And - 18 Equals 36.1) A) -2 $18=36$ B) $-2(-18)=36$ C) $-2-18=36$ D) $2(18)=36$ 2) The Quotient Of -63 And 7 Gives -9. 2) 3th, 2024.
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Following: A) If I Subtract My Number From 3 I Get The Same As Dividing My Number By 2. B) If I Sum Double My Number And 8 I Get The Same As Multiplying My Number Subtract 2 By 3. C) If I Multiply My Number By 5, I Get The Same As When I Add 4 To Triple My Number Then Divi 1th, 20242-3 Solving Quadratic Equations By Solving Quadratic ...Graphing And Factoring Find The Zeros Of The Function By Factoring.! Example 2B: Finding Zeros By Factoring $G(x)=3 x 2+18 x$ $3 x 2+18 x=03 x(x+6)=03 x=0$ Or $X+6=0 X=0$ Or $X=-6$ Set The Function To Equal To 0. Factor: The GCF Is 3x. Apply The Zero Product Property. Solve Each Equation. 3th, 2024.
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