

Download 3 2 5 1 Answer

With no symbol (operator) between the two factors $(3 + 2)$ and $(5 - 1)$, " \times " for multiply is assumed. And since multiplication distributes over addition, let's ... You would solve (simplify) the numerical expression $2^{(5/2)} \cdot 2^{(3/2)}$ by using the properties of exponents. First, we start by utilizing the definition governing ... Get an answer for 'How to you solve $1 - (2/5 + 1/5)$ N/A' and find homework help for other Math questions at eNotes What is $9 - 3 \div 1/3 + 1 = ?$ This problem went viral in Japan after a study found 60 percent of 20 somethings could get the correct answer, down from a ...