



Find the lcm and hcf of 72 and 108

Greatest Common Factor Sponsors The instructions to find the GCF of 72, 108 and 360 are the next.1. Decompose all numbers into prime factors: 2, 320 calculate the Greatest Common Mattip of GCF of several numbers you must multiply the common prime factors with the greatest common Multiple Sponsors. Common Prime factors: 2, 320 calculate the Greatest Common Multiple Sponsors. Common Prime factors: 2, 320 calculate the: Least Common Multiple Sponsors. Common Prime factors: 2, 320 calculate the: Least Common Multiple Sponsors. Common Prime factors: 2, 320 common P

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