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141 is a semiprime: a product of two prime numbers, namely 3 and 47. Since these prime factors are Gaussian primes, this means that 141 is a Blum integer.

[141 \(number\) - Wikipedia](#)
en.wikipedia : wiki : 141_(number)

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There are 4 factors of 141, which are 1, 3, 47, 141. Here, 141 is the biggest factor. The Prime Factors and Pair Factors of 141 are 3 47 and (1, 141), (3, 47) respectively.

[Find Prime Factorization/Factors of 141 - Cuemath](#)

cuemath : numbers : factors-of-141

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