This is a common factor, but not primes and variables. Find each that you count <i>how many times</i> t answer is $8m^3n^3$ .	the <i>greatest</i> common factorime they have in commey have that factor in co	ctor. To find the GCF of tw non and each variable the ommon. The GCF should h	o monomials, factor each into y have in common. Make sure nave that many. The correct