

mobius

Finding Greatest Common Factor from Factorizations



Find the greates common factor of the numbers from the factorization by choosing the set of shared factors Find the greates common factor of the numbers from the factorization by choosing the set of shared factors	nese eir 17	9 E	C 15	Find the greatest common factor of these numbers from their factorization by choosing the set of shared factors D E C C A B C 14 14 D E F
9(= 3 ×	3) 4	1	3	2(= 2) 5 15 6
Find the greates common factor of the numbers from the factorization by choosing the set of shared factors 10(=2×	iese eir 6	B 3	C 5	Find the greatest common factor of these numbers from their factorization by choosing the set of $10(\frac{10}{2})$ factorization $10(\frac{10}{2})$
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4 ((= 2 × 2) 15	E	F 1 C 13	2(= 2)