

## mobius

## Factoring - Venn Diagrams - 2 Numbers - Populate Venn



Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 8 diagram 20	A  8 20 2 2 2 5  D  8 20 (2 2 2 11)	B 8 20 2 2 2 5 E 8 20 (2 2 2 7	C 8 20 (2 2 ) 5	2	Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn  2 1 1 4  ? ? ?	A 21 14 3 7  D 21 14 2 5 2 7	B 21 14 17 2 7	C 21 14 7 3 2 3 F 21 14 3 7 2
Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 15 agram 20 ?	A  15 20 3 5 2 2  D  15 20 11 2 2	B 15 20 3 3 2 2 5	C 15 20 3 5 17  F 15 20 2 5 2	4	Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 24 range of the Venn ?	A  24 20  3 3 2 2  5  D  24 20  22 2 11	B  24 20  7 2 2 5  E  24 20  23 2 2	C 24 20 2 3 2 2 5  F 24 20 19 2 2 5
Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 14 <sup>liagram</sup> 20 ? ? ?	A  14 20  17 2 2  D  14 20  3 3 2 2	B 14 20 2 2 2 2 5  E 14 20 7 2 2 5	C  14 20 3 2 2 5	6	Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 20 in agram 10	A 20 10 23 2 5 D 20 10 22 2 2 5	B 20 10 3 7 2 5	C 20 10 2 2 5 11
Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 14 liagram 16	A  14 16  2 2 2 2 2  D  14 16  7 2 2 2 2	B  14 16  2 2 2 13 2 2  E  14 16  2 7 3 5	C  14 16 2 7 11  F  14 16 2 7 17	8	Populate the factor diagram by finding the prime factors of each number and putting overlapping factors in the center of the Venn 18 in a gram 21 ? ? ?	A  18 21  2 3 3 7  D  18 21  2 7 3	B  18 21  5 3 7  E  18 21  2 3 3	F 18 21 19 3 7