

Fill In The Blanks...



More Prime Factor Decomposition

Factor Tree	Product of Prime Factors
135	135
	$3 \times 3 \times 3 \times 5$
	$3^3 \times 5$
220	220
	$2 \times 2 \times 5 \times 5$
10	
	X 3

Factor Tree	Product of Prime Factors
330	330
525	525
21	
	\times \times \times \times \times \times \times
9	
	×²× 13