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By Rules VI and V, we can successively write $xm/n = (xm)^{1/n} = s$ we also have $xm/n = (x^{1/n})^m = (n x)^m$. $s^n = xm$; by the same two rules, 8. Rule VI: $mn (xm)^n = |xm \times xm \{z \times \dots \times xm\} = x | \times x \times \{z \dots \times x\} = x^n$ term s . mn term s . 7.

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