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Solutions Manual to Walter Rudin's Principles of Mathematical Analysis. Solutions manual developed by Roger Cooke of the University of Vermont, to accompany Principles of Mathematical Analysis, by Walter Rudin.

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Solution: (a) By hypothesis  $m^q = p^n$ , hence  $(b m)^{1n} n^q = (b m)^{n 1 n} q = (b m)^q = b m^q = b p^n = (b p)^n = (b p)^{1q} q^n = (b p)^{1 nq}$ : Thus  $(b m)^{1 n}; (b p)^{1 q}$   $2(0;1)$  have the same  $nq$ -th power. Consequently, they are equal. (b) Let  $m; p \in \mathbb{Z}; n; q \in \mathbb{Z}^+; r = m/n; s = p/q$ . Then  $br + s nq = b m/n + p/q nq = b m q + p n nq = b m q + p n = b m q b p^n = (b m)^{n 1 nq} (b p)^q q^n = (b m)^{1n} (b p)^{nq} = (brbs)^{nq}$

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