## mys-notation-arith

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$$\begin{split} &\operatorname{PGCD}(2\,;3\,;5) & \operatorname{PGCD}\left(2^{3^3}\,;3\,;4\,;5\right) & \operatorname{PGCD}\left(b^b\,;q_q\right) \\ & a \equiv b \bmod c^{c^c} & a \equiv b \bmod 2\pi \\ & a \equiv b \ (c^{c^c}) & a \equiv b \ (c^{c^c}) & a \equiv b \ (c^{c^c}) & a = b \ [c^{c^c}] & a = b \ [2\pi] \end{split}$$