

Sequences (functions) that satisfy (2) are called **quasi-multiplicative** (see [5]). We note that $c = g(1)$ and $G(n) = \frac{g(n)}{g(1)}$ is **MS**, which is also multiplicative. Hence,

$$\begin{aligned} \text{G.C.D.}(g(m), g(n)) &= \text{G.C.D.}(g(1)G(m), g(1)G(n)) \\ &= g(1)\text{G.C.D.}(G(m), G(n)) \\ &= g(1)G(\text{G.C.D.}(m, n)) \\ &= g(\text{G.C.D.}(m, n)). \end{aligned}$$

Remark: It follows from the Theorem and from Monzingo's result [4] that if $g(n)$ is a polynomial **MS** sequence, then $g(n) = an^k$.

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RETIREMENT OF SUBSCRIPTION MANAGER

When Richard Vine retired as an administrator at Lockheed Corporation some years ago, The Fibonacci Association was the lucky winner because Richard brought all of his very able talents to his job as Subscription Manager of *The Fibonacci Quarterly*. Richard also belonged to a local tennis club where he was active on the court as well as with administrative duties. Furthermore, Richard had an extremely beautiful voice and sang as a professional actor in such plays as "Paint Your Wagon." Frequently, when conversing with Richard over the phone or while he was visiting with a local member of the Board of Directors concerning a Fibonacci chore, he would tell the story of the week from the tennis club. To wit: What do you get when you cross a pitbull with a collie?...A dog that bites you and then goes for help.

After 17 years of taking subscription and book orders with an extra bit of special care and flair, Richard Vine has decided to retire as our Subscription Manager. Richard, the members of the Board of Directors of the Fibonacci Association and the Editor of *The Fibonacci Quarterly*, who never could have done his job so well without your help, want to offer you a big **thank you** for a job splendidly done. You shall definitely be missed.