



ex multiplicatione 4300678. in 600394.

Vt autem videas eundem numerum gigni, etiam si maiorem numerum sub minore statuamus, appofuimus hoc alterum exemplum fequens, in quo ijdem duo numeri 4300678. & 600394. inter fele multiplicantur, fed maior numerus sub minore pofitus eſt, factique ſunt quinque ordines numerorum productorum, quot nimirum ſunt figuræ ſignificatiuæ in numero inferiori. Idem tamen numerus productus eſt, qui prius.

per 9.

per 7.

	$ \begin{array}{r} 600394 \\ 4300678 \\ \hline 4803152 \\ 4202758 \\ 3602364 \\ 1801182 \\ 2401576 \\ \hline 2582101267132 \end{array} $	
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Hic modus multiplicandi, quem haftenus expoſuimus, apud omnes magis vſitatus eſt: alias tamen multiplicandi rationes non iniucundas in pleniore noſtra Arithmetica explicabimus.

Examen multiplicationis triplex eſt. Primū fit per abiectionē 9. hoc modo. Reijciantur primū 9. ex primo numero multiplicato, quoties fieri poteſt, vt in additione diximus, reſiduumque in ſiniſtra parte crucis ponatur.

Prima probatio multiplicationis per 9.

Deinde