

BREVIS REGULARVM  
EXEMPLA AVTEM SVNT  
huiusmodi.

Primum, 6 N alicuius rei valent 3 primis aureo-  
rum, quanti 7 ra. + 1 pri. eiusdem rei.  
Facit  $\frac{7 \text{ se.} + 1 \text{ ter.}}{2 \text{ N}}$

Secun. 6 ra. valent 9 pri. aureorum, quantum emi-  
tur 4 se. — 2 ra. au.  
Facit  $\frac{8 \text{ pri.} - 4 \text{ N}}{3 \text{ N}}$

Tertium, 3 ra. + 4 N valent 8 se. + 4 pri.  
quanti 8 ter. — 4 ra.  
Facit  $\frac{64 \text{ sex.} + 32 \text{ quin.} - 32 \text{ ter.} - 16 \text{ se.}}{3 \text{ ra.} + 4 \text{ N}}$

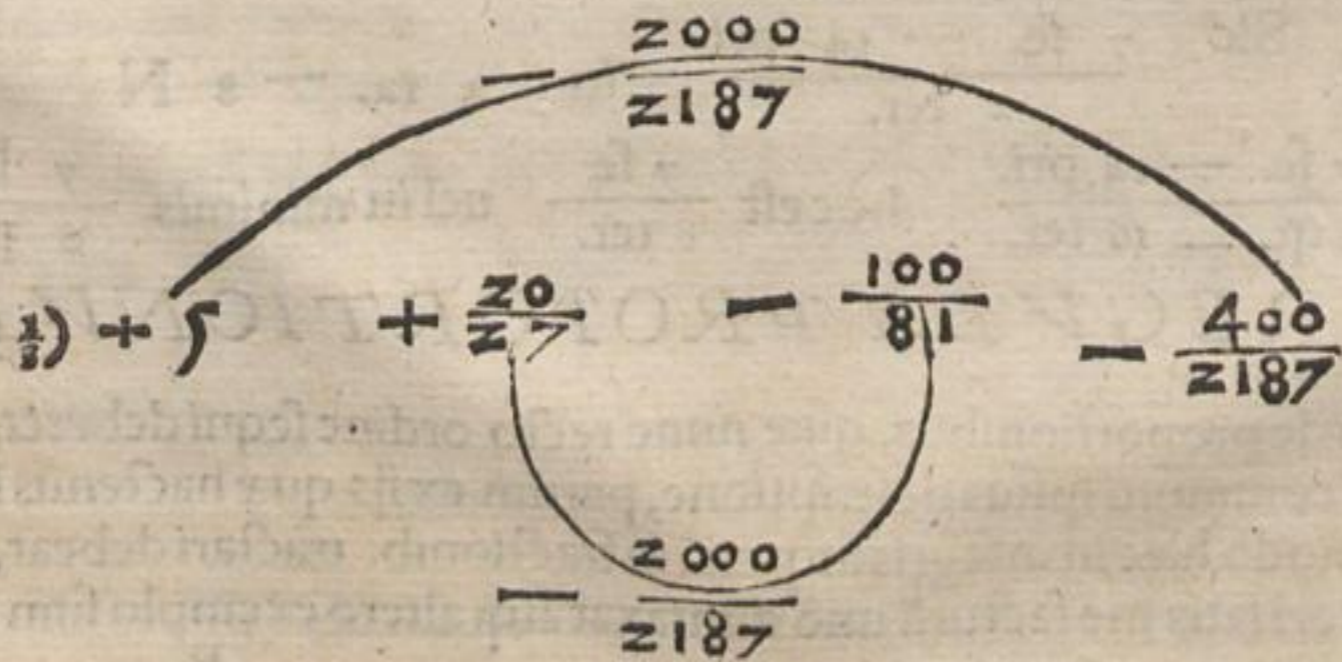
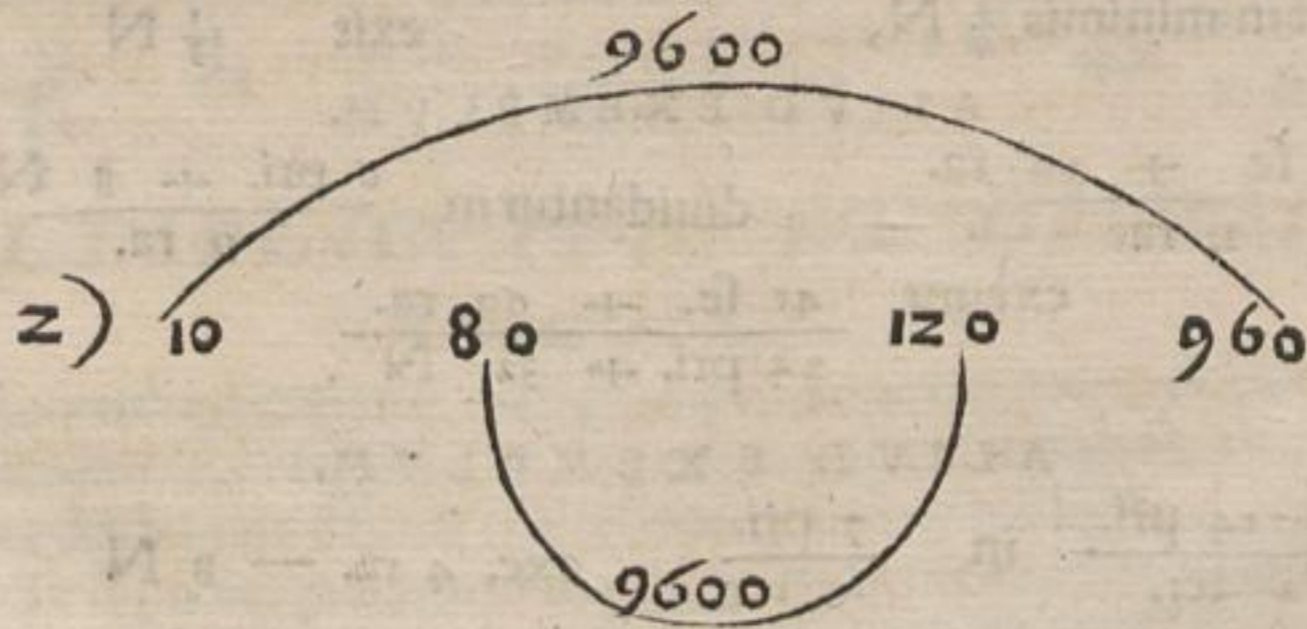
Vel quantum emitur 8 ter. — 4 ra. aure.  
Facit  $\frac{6 \text{ ter.} + 8 \text{ se.} - 3 \text{ ra.} - 4 \text{ N}}{2 \text{ pri.} + 1 \text{ ra.}}$

H V I V S E X E M P L I E X A M E N .

Quantitates proportionales, quantum ad partem priorem,

Prima, secunda, tertia, quarta,  
3 ra. + 4 N, 8 se. + 4 pri., 8 ter. — 4 ra., 64 sex. + 32 quin. — 32 ter. — 16 se.  
3 ra.

RESOLVTAE SECUNDVM VALORES QVANTITATVM.



Quan