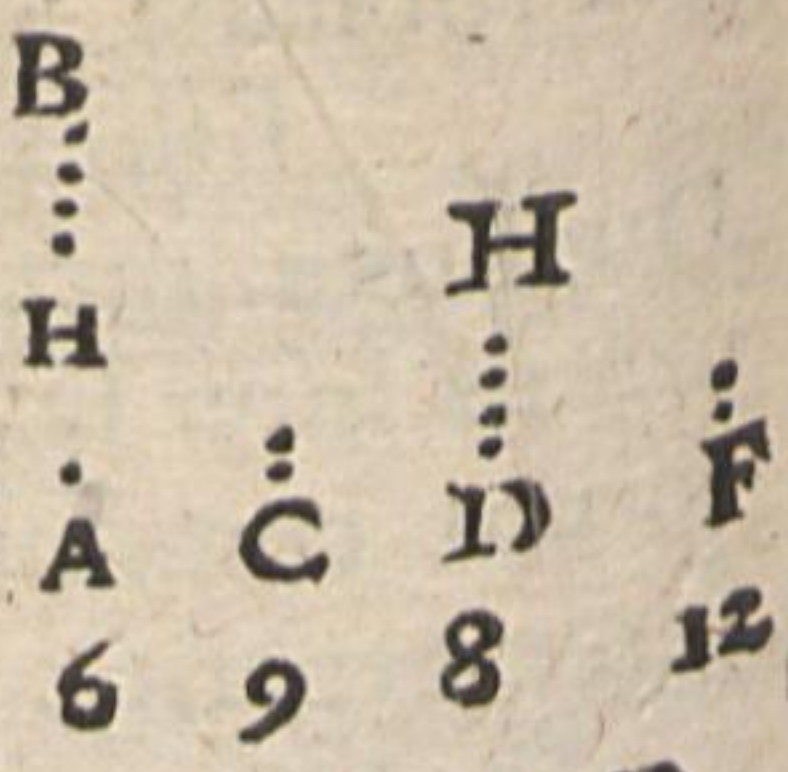


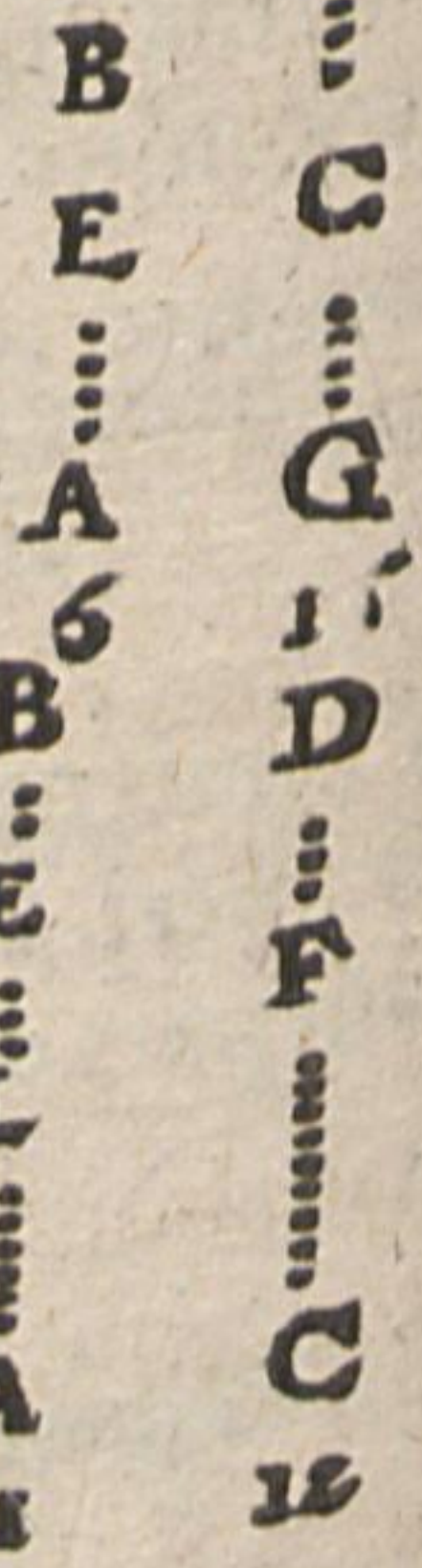
Theorema 4 Propositio 6.

Si numerus sit numeri partes, & alter alterius eadem partes; & simul vterque vtriusque simul eadem partes erunt, quæ sunt vnus vnus.



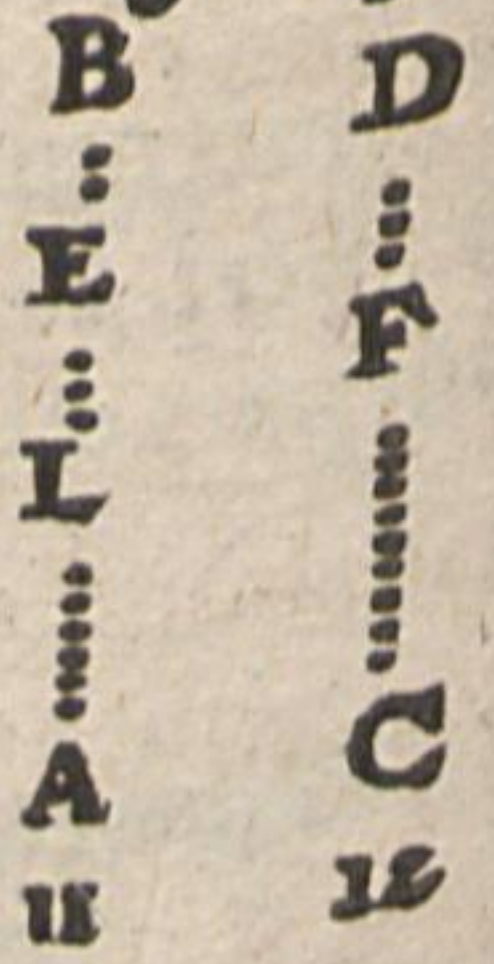
Theorema 5 Propositio 7.

Si numerus numeri eadem sit pars quæ detractus detracti: & reliquus reliqui eadem pars erit, quæ totus est totius.



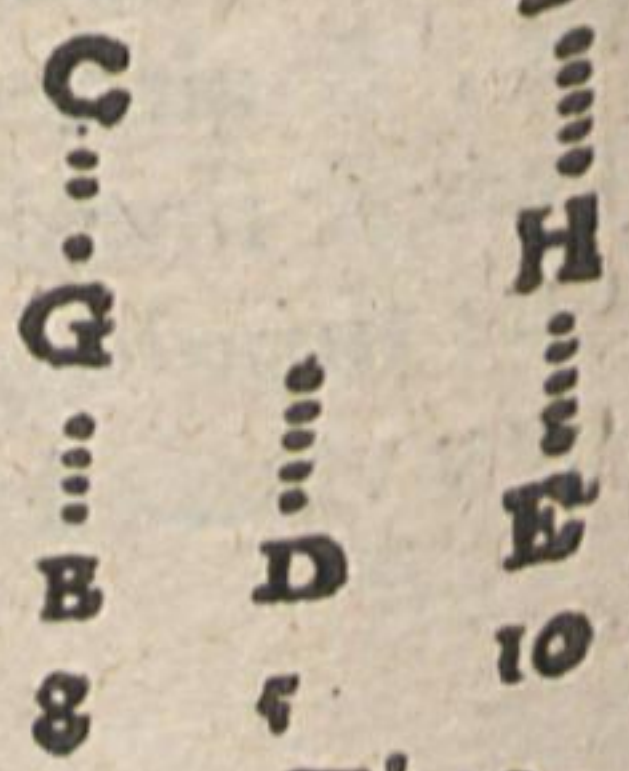
Theorema 6 Propositio 8.

Si numerus numeri eadem sint partes quæ detractus detracti, & reliquus reliqui eadem partes erunt, quæ sunt totus totius G.M.K.N.H.



Theorema 7 Propositio 9.

Si numerus numeri pars sit, & altera alterius eadem pars: & vicissim, quæ pars est vel partes primus tertij eadem pars erit vel eadem partes, & secundus quatuor.



Theo