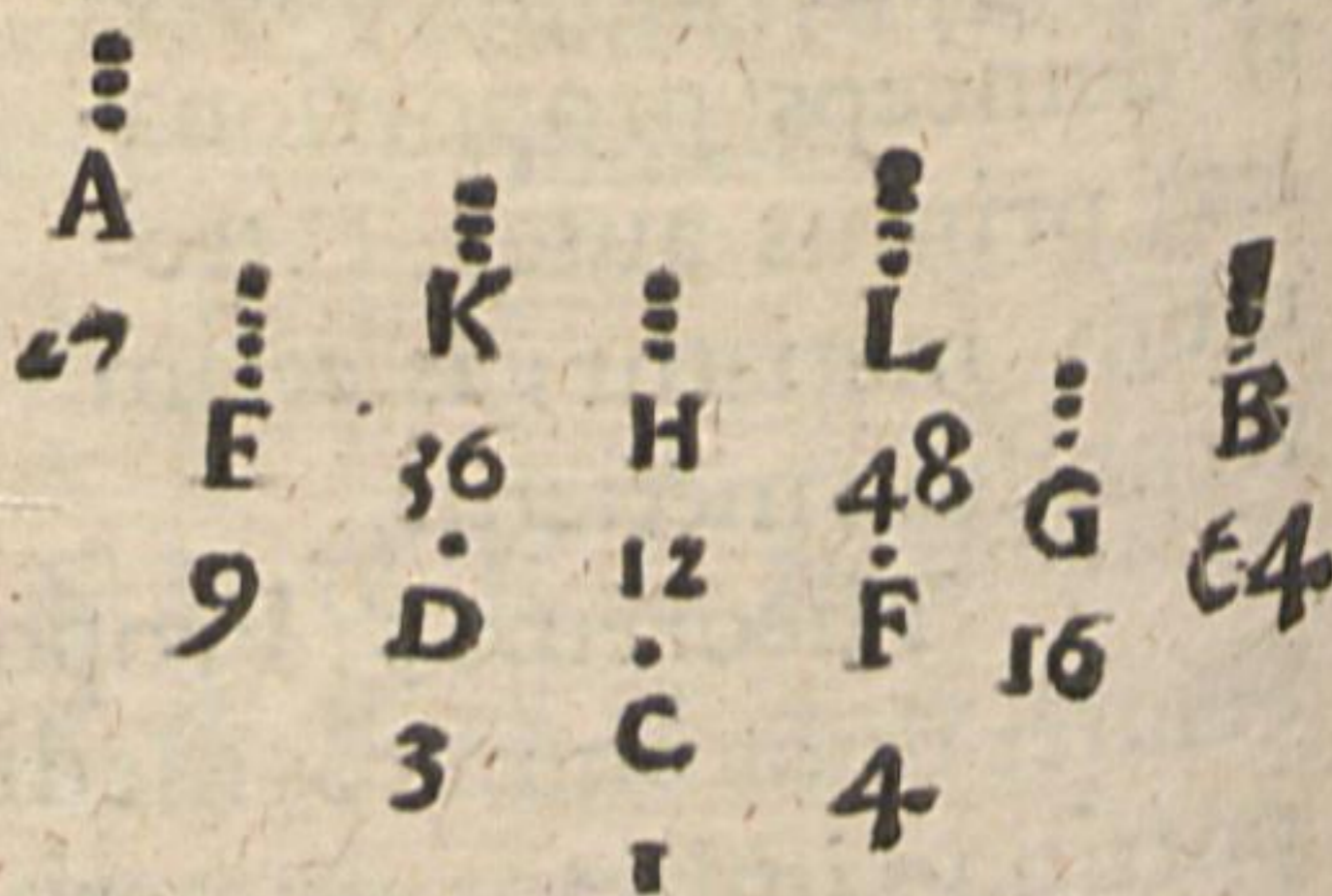


⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
A	M	H	E	F	N	C	K	X	G	D	L	O	B
27	27	9	10	3	36	1	12	48	4	48	16	64	64

Theorema 8 Propositio 10.

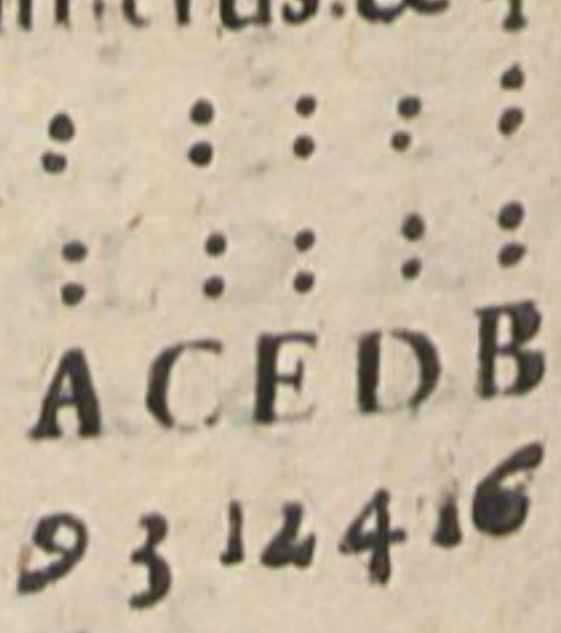
Si inter duos numeros, & unitatem, continue proportionales incident numeri; quot inter utrumque ipsorum, & unitatem, deinceps medij

continua proportione incident numeri; totidem & inter illos medij continua proportione incident.



Theorema 9 Propositio 11.

Duorum quadratorum numerorum vnus medius proportionalis est numerus: & quadratus ad quadratum duplicatam habet lateris ad latus proportionem.



Theorema 10. Propositio 12.

Duorum cuborum numerorum duo medij proportionales sunt numerorum; Et cubus ad

ad