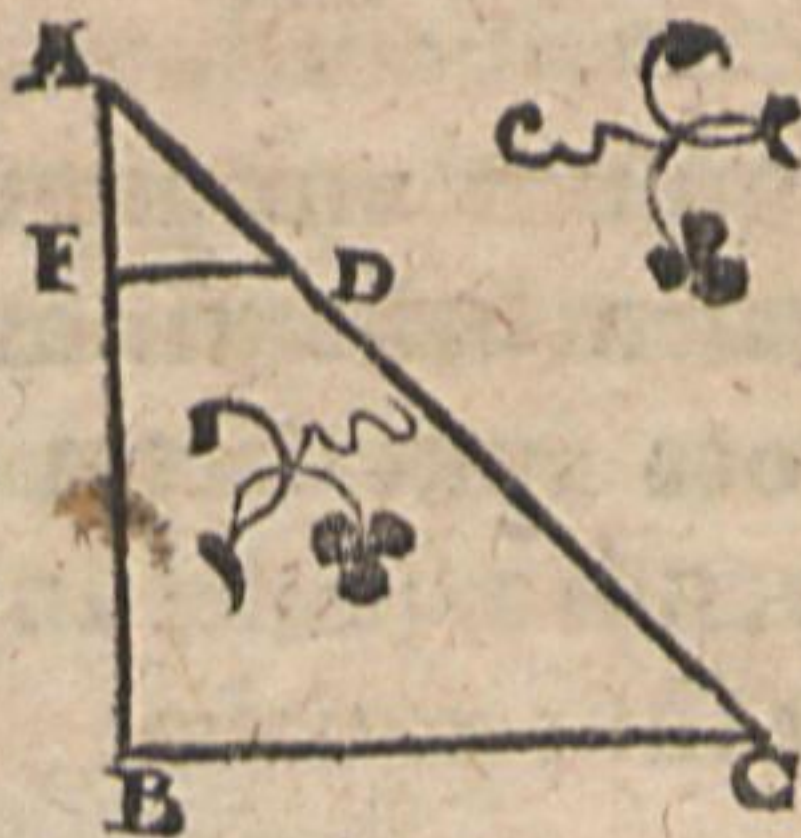


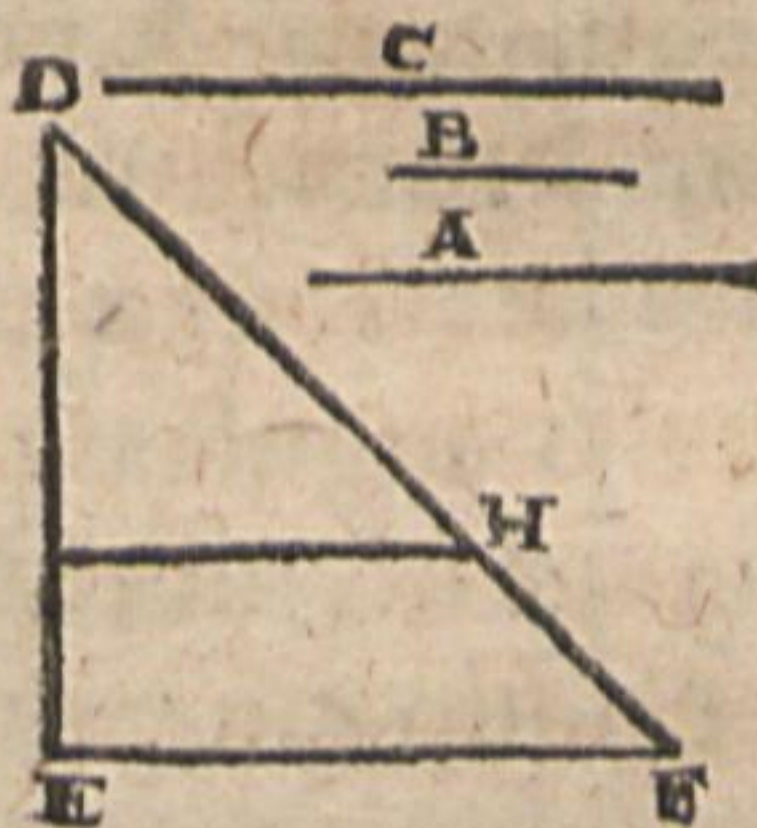
Problema 3. Propositio 11.

Duabus datus rectis lineis, tertiam proportionalem adinueniri.



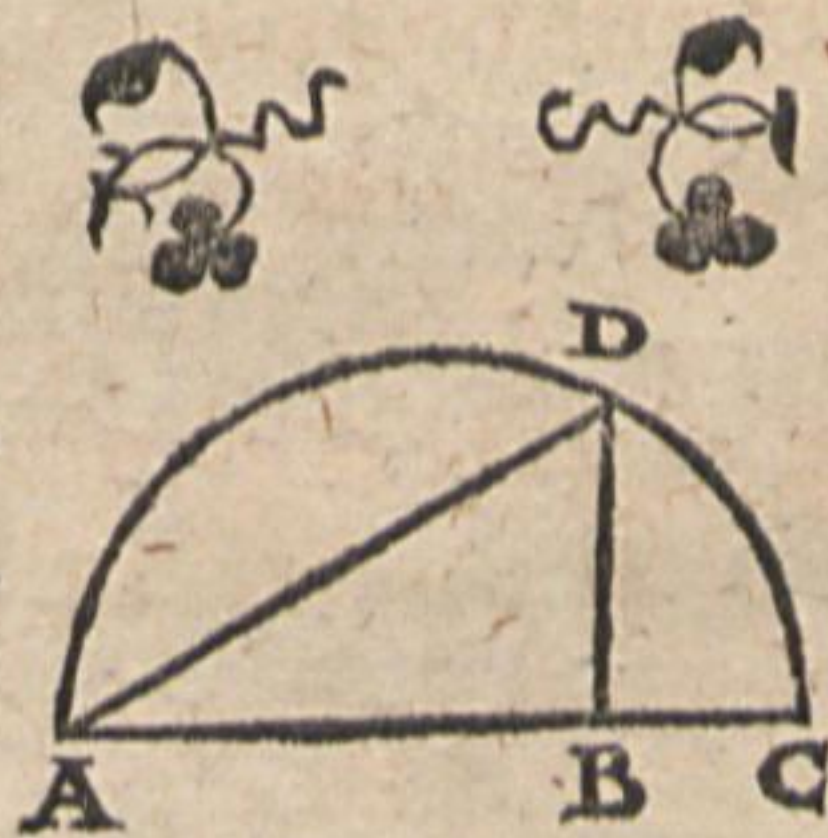
Problema 4. Propositio 12.

Tribus datis rectis lineis quartam proportionalem adinuenire.



Problema 5. Propositio 13.

Duabus datis rectis lineis, mediam proportionalem adinuenire.



Theorema 9. Propositio 14.

Acqualium, & vnum vni æqualem habentium angulum, parallelogrammorum reciproca sunt latera, quæ circum equales angulos; Et quorum parallelogrammorum vnum

F 2 angu-