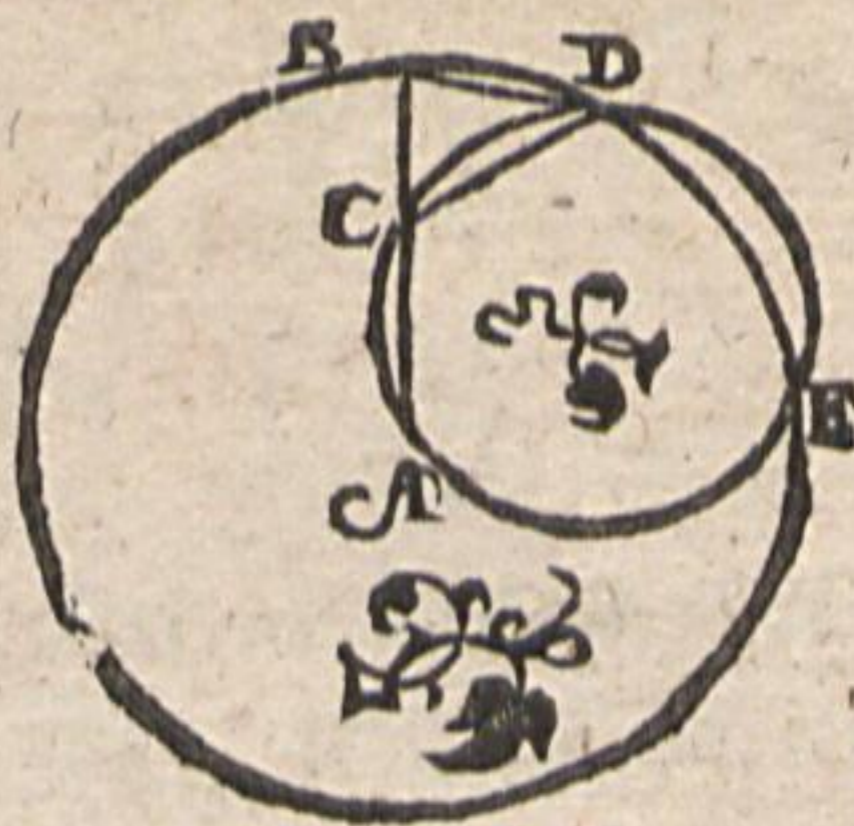


Problema 10. Propositio 10.

Isoceles triangulum cōstituerē; quod habeat vtrunque eorum, qui ad basin sunt, angulorum, duplum reliqui.



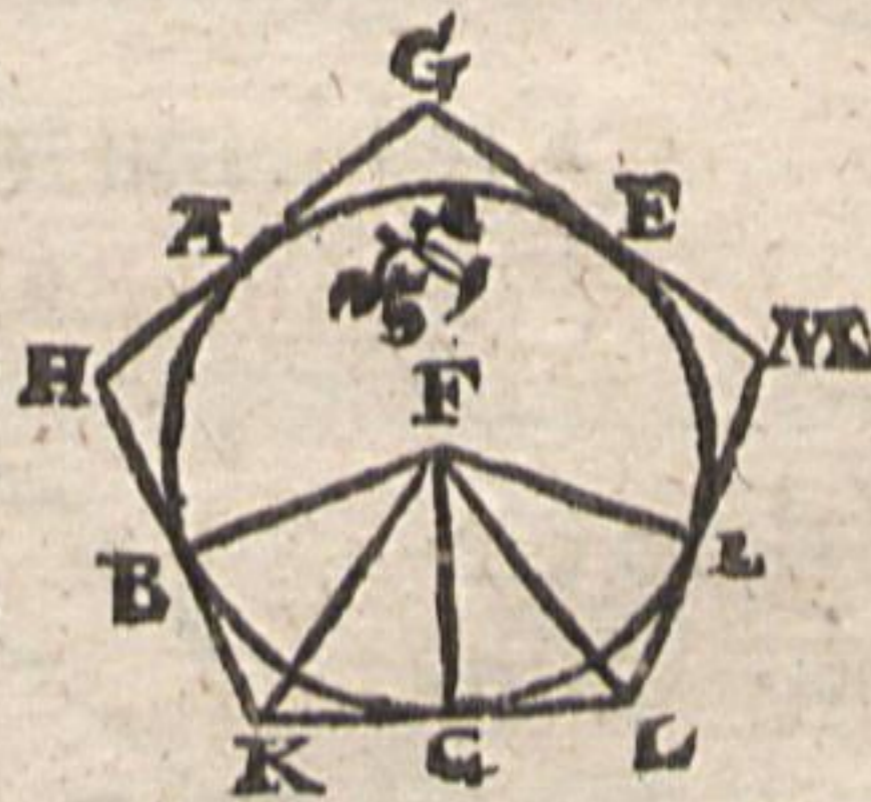
Problema 11. Propositio 11.

In dato circulo, pentagonū æquilaterum, & æquiangulum inscribere.



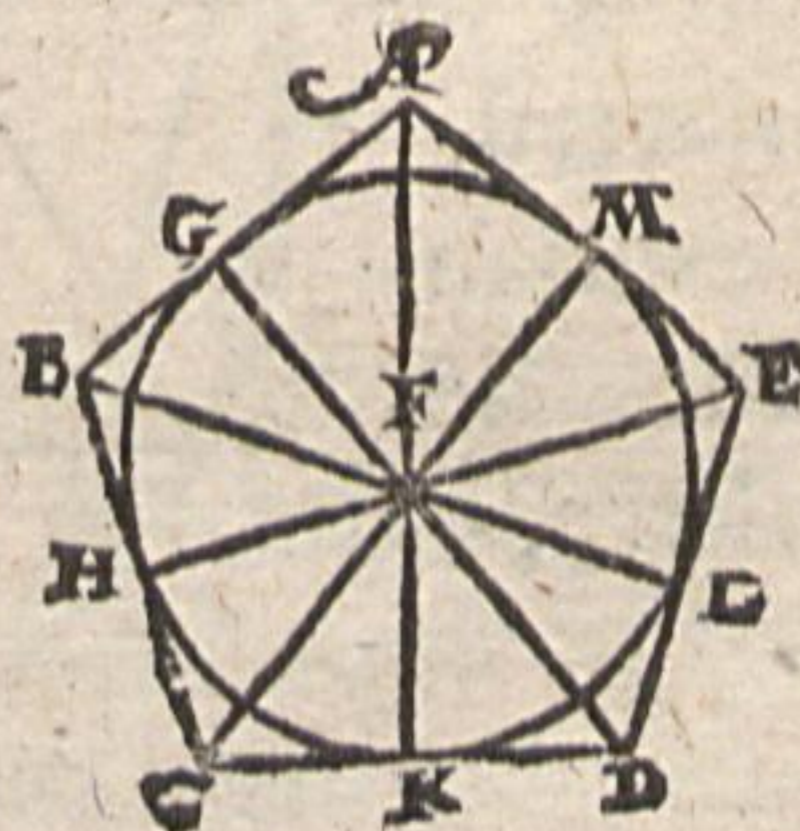
Problema 12. Propositio 12.

Circa datum circulum, pentagonum, æquilaterum & æquiangulum describere.



Problema 13. Propositio 13.

In dato pentagono æquilatero, & æquiangulo circulum inscribere.



Pro