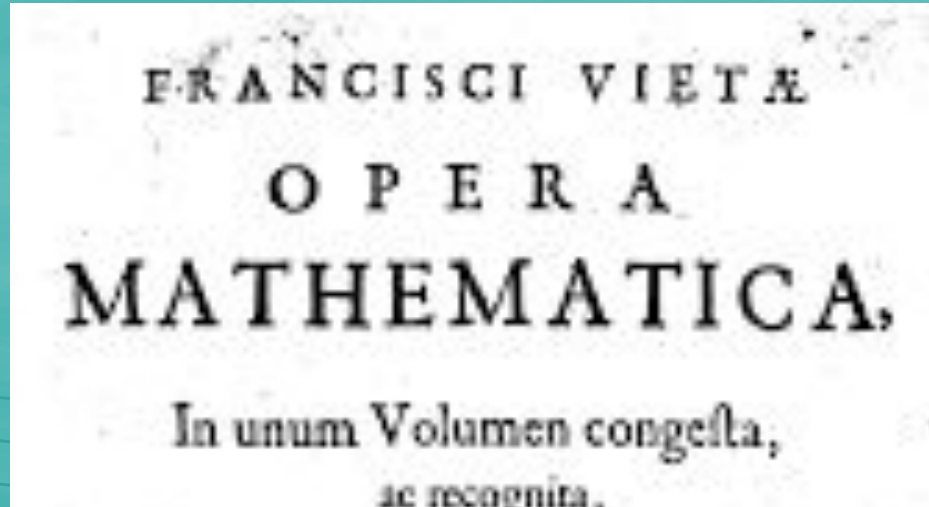


9

# François Viète (1540-1603)

5

Presentación algebraica “simbólica”.



9

# François Viète (1540-1603)

5

*Liure septiesme.* 483

$$\begin{array}{r|l}
 A j - B j & E j \\
 B i j \text{ ter} & B \text{ ter} \\
 \hline
 A j \text{ en } B i j \text{ ter} - B i i j \text{ ter} & + E j \text{ en } B i j \text{ ter} \\
 - A j \text{ en } B i j \text{ ter} + B i i j \text{ ter} & - E j \text{ en } B i j \text{ ter}
 \end{array}$$

$$\begin{array}{r|l}
 A j - B j & + E j \\
 D i j & + D i j \\
 \hline
 + A j \text{ en } D i j - D i j \text{ en } B j & + D i j \text{ en } E j
 \end{array}$$

*Prop. 17.*

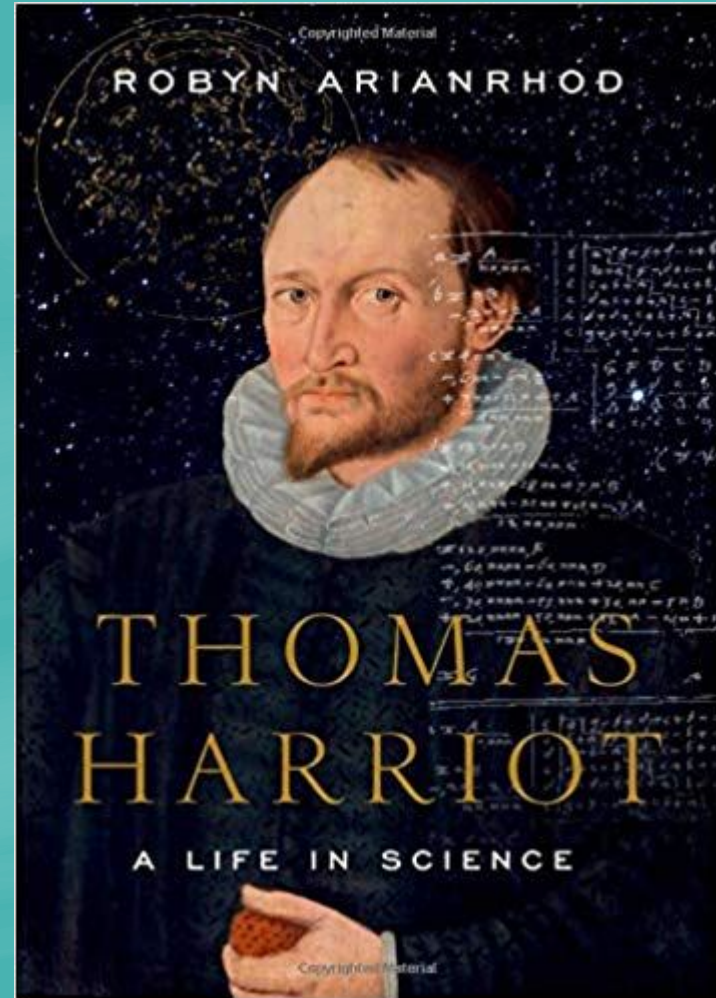
*Theor. 14.*

rppj



# HARRIOT

(1560-1621)



AVE; PROBAT

VRIGNÍ, ET

HEMATIC  
IS

*Nuova Scienza*  
1537

VRIGNÍ, ET

INGE

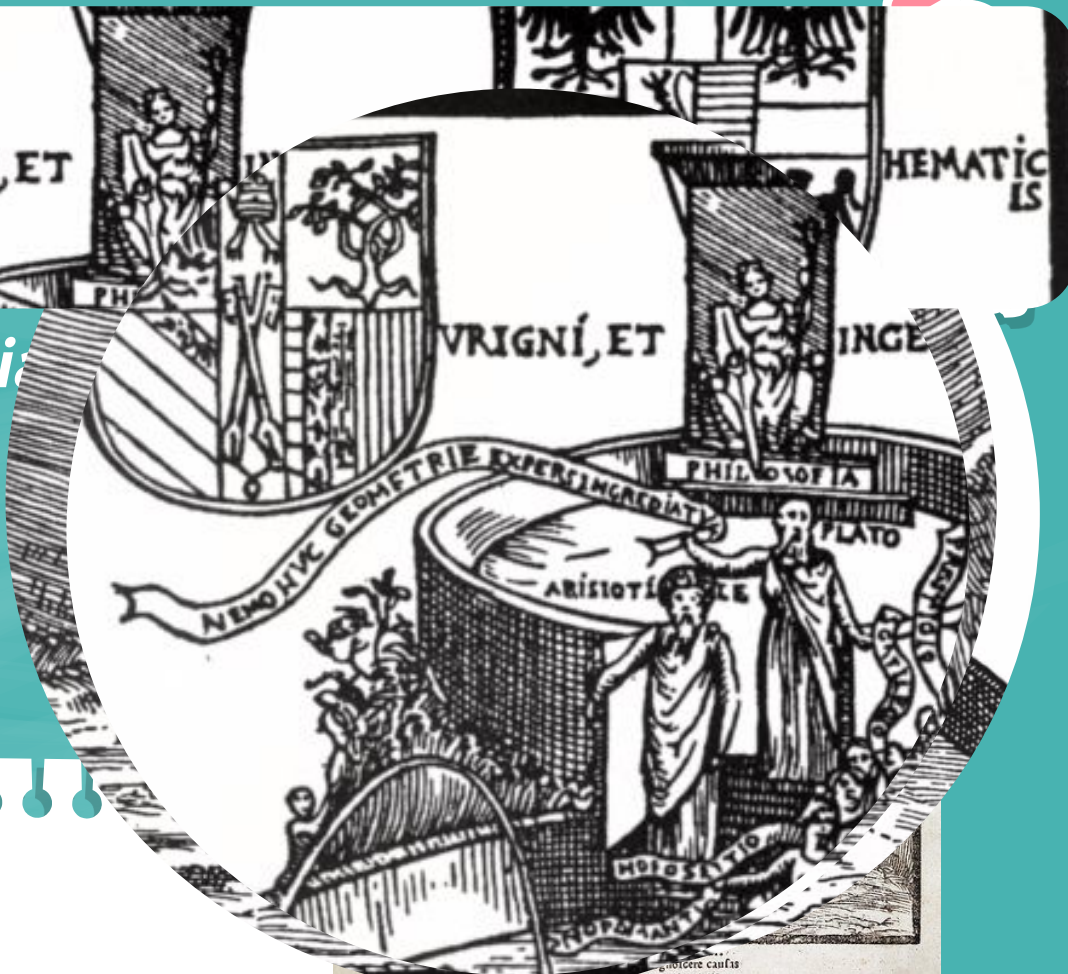
NEMO HIC GEOMETRIE EXPERS INGRDIAT

PHILOSOFIA

PLATO

ARISTOTELIS

HOSEIUS



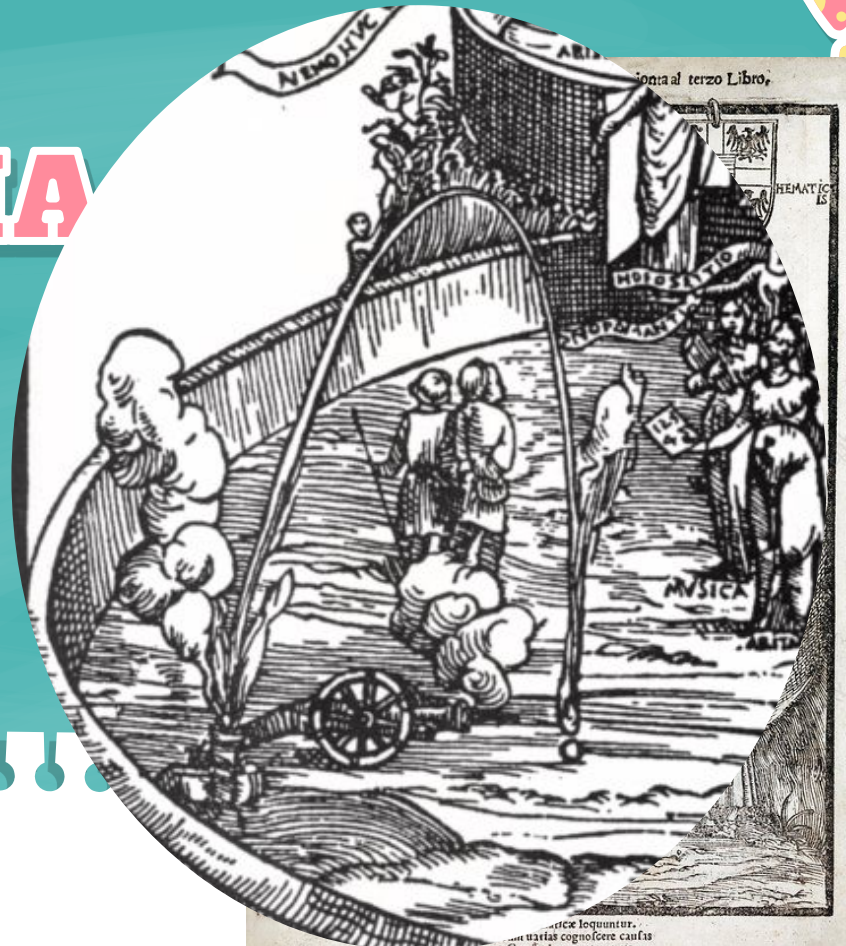


1



# TARTAGLIA

*Parábola*



5





3  
+  
4

1531, Emblemas  
(Alciato)



5  
%  
2

8+3

1533

Universidad de París

Estudios de Medicina





ANDREAE VESALII  
BRUXELLENSIS, SCHOLAE  
medicorum Patavinae professoris, de  
Humani corporis fabrica  
Libri septem

**1543**

***De Humani  
Corporis  
Fabrica***

