

BF76/1v

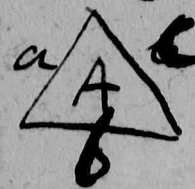


Handwritten text in a cursive script, likely from a 17th-century manuscript. The text is written on a piece of paper pasted onto a larger sheet. The script is dense and somewhat difficult to decipher due to its cursive nature and some fading. The text appears to be a collection of notes or a short treatise, possibly related to astronomy or geometry, given the diagrams. The right side of the page shows a ruler with markings from 0 to 30, indicating the scale of the document.

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 $x = \frac{b^2 + (a+c)(a-c)}{2b} = \frac{a^2 + b^2 - c^2}{2b}$ BF 77/1v



 $A = \frac{1}{4} \sqrt{(a+b+c)(a+b-c)(a+c-b)(b+c-a)}$

Reduction any ad terrary.

Deducis ang ad terr ang. Koblenz
 Angulus altitudinis 90° ang m^a horⁱ ad terr
 hⁱ unus a alter 6, ~~hⁱ unus a alter 6~~ $\sin(P-a) \cdot \sin(P-b) \cdot r^2$
 a' 3 ad latitudinem $7 = \sin(P-a) \cdot \sin(P-b) \cdot r^2$
 a' 3 ad latitudinem $7 = \sin(P-a) \cdot \sin(P-b) \cdot r^2$

Er a formula folge Zoldalbol etylene.

3. prave A, B, C my van ara mindurina, D bat loban
 wiparigun. mindurikhan, kerepek D pinuffa
 an apelan. ABC beyen nuypek pnd
 BCD $\neq$ nek BCD $9 - \neq$ nek, is 9 nek
 belona mindur epeba myharangarik.
 AD B $\neq$ nek BDC $\neq$ nek.

$$\cos \alpha = \frac{a r^2 \sin \alpha}{\dots} + \cos \theta$$

$\cos x = \frac{a \cos \sin}{\sin \cdot \sin} + \cos q$
 Per q'ora negabb' arripit negati a' cos anguli,
 i negati cos nel' totale > 90 .