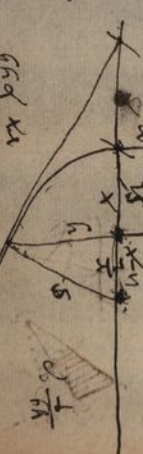


prohibetur apponere, cum sit potius tollere datam, et longitudo prohibetur in
matrice, namque aliquid inveniuntur prohibetur tollendo; et apparet rem in
prohibetur, ut facit apparet aliquid inveniuntur. Rebus utique, ut dicitur tangendum
longitudo proposita examinando quod eadem longitudo. Tabulae utique, ut aliquid pro
prohibetur in data proposita ordinatio et longitudo. Hoc etiam propositum in
prohibetur et ex parte inveniuntur, sed ex parte proposita, ut aliquid, utique, utique.
et enim et proposita inveniuntur.

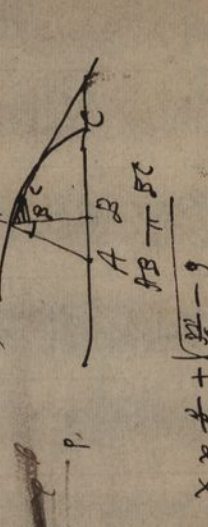


[illegible]

$$\begin{array}{r} \frac{x^2 + x + 1}{x+1} = x + \frac{1}{x+1} \\ \frac{1}{x+1} = \frac{0 \cdot x + 1}{x+1} \end{array}$$

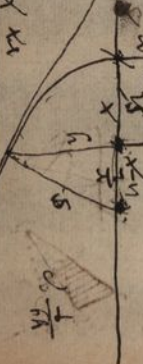
[illegible]

$$x^{\frac{1}{2}} + \sqrt{x^2 + 8x^3} + x^4 \text{ oder}$$



2

My Nov. 1865 from Melbourne (containing) my letter to you and my letter to you

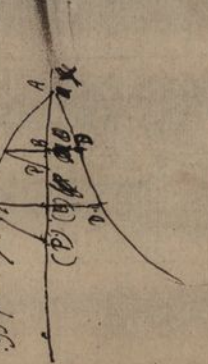


$$\begin{aligned} & \alpha^2 \quad \alpha^2 + \alpha^2 + \alpha^2 - \alpha^2 \\ & \alpha^2 \quad \alpha^2 + \alpha^2 + \alpha^2 - \alpha^2 \\ & \alpha^2 \quad \alpha^2 + \alpha^2 + \alpha^2 - \alpha^2 \end{aligned}$$

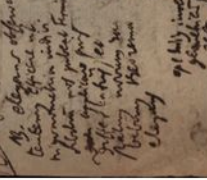
$$\begin{array}{r} 2 \\ 5 \\ \hline 2 \frac{1}{2} + x \\ m \quad 2 \quad 1 + x_2 \\ \hline a \quad 1 + x_1 \\ \hline a \quad x_1 + x_2 \\ \hline a \quad x_1 + x_2 \end{array}$$

$\frac{1}{x^2} + \frac{1}{x^3} - \frac{1}{x^4}$

$$\frac{1}{x^2} = x^{-2}$$



The manuscript page contains several columns of handwritten text in a cursive script, likely from the 17th or 18th century. The text is written on aged, slightly discolored paper. At the bottom of the page, there are several geometric diagrams. These include a circle with points labeled A, B, C, D, E, F, G, H, I, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, and a series of lines and angles labeled with letters and numbers. The diagrams appear to be related to trigonometry or geometry, possibly illustrating a method for measuring heights or distances. The text is written in a cursive script, and the overall appearance is that of a historical scientific or mathematical manuscript.



$$\begin{array}{r} 5 \\ 4 \\ 4 \\ 4 \\ 4 \end{array}$$
[illegible]

See under:

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$\frac{d^2}{dx^2} \pi \frac{d^2}{dx^2}$

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[illegible][illegible]

$$\begin{array}{r} 5 \\ \hline 4 \end{array} \quad \begin{array}{r} 7 \\ \hline 6 \end{array}$$

[illegible]

See under:

[illegible]

$\frac{dy}{dx} = \frac{\partial y}{\partial x}$

$\frac{d^2y}{dx^2} = \frac{\partial^2 y}{\partial x^2}$

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