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Dearest Algebra

Please find enclosed the equation that you need to solve before you are even considered for acceptance. The molecular aspect of your thesis would revolve around equation (1):

\[
(x^2 + y^2) (y^2 + x(x + b)) = 4axy^2
\]  

(1)

or Tri–Folium, when \( b \geq 4a, b = 0 \) or \( 0 < b < 4a \), respectively.

As you see from equation 1, your job is very specific and indeed difficult, it is strongly recommended that you begin early. As a gesture of goodwill, the following hint is provided:

\[
\frac{12}{13} a + b + c + d + e
\]
Best of luck, and hope to hear from you in this lifetime.

sincerely yours

A. Peter Mathematician

cc: V. Accept
    Knot