

## Summa Cum Laude Level of Integration:

### #ChristiansPrayingAside

- For tables of profitability consider explicitly Euler (Laplace Transform) or some liquid function. To manifest in the earth realm.

Define Euler we have:

And

Laplace Transform

Formula

$$e^{ix} = \cos x + i \sin x$$

$$e^{at} \sinh(bt) \quad \frac{b}{(s-a)^2 - b^2}$$

Integrating these tables, we have

Or Else We Have Euler That Is,

$$e^{i\pi} + 1 = 0.$$



La Place Transform stays the same,

We only need to consider partial

Need to consider partial fraction

Decomposition on this side!

Therefore, we have it that,

$$a \text{ \& b } = \left( \frac{b}{(s-a)^2} + \frac{e^\pi}{b} + 1 = 0 \right)$$

s=??????? (will leave s for final solution)

$$e(\cot) = \sqrt{1 + b^2} * \sin(\theta + \cot(b)) - e^\theta$$

\*\*To solve for b we needed partial fraction

decomposition.

$$\frac{b}{(s-a)^2 - b^2}$$

$$\frac{b}{(s-a)^2} + \frac{b}{-b^2}$$

This is the correct way to decompose this as

-b<sup>2</sup> is not inside of the parameter!!!!!!!

In laments terms the earth is the Lords and the fullness thereof. Therefore, us the Christians are seeking and unlimited supply of finance, until the return of the Lord.

Given that finally we solve;

$$\frac{b}{(s-a)^2 - b^2} \quad e^{i\pi} + 1 = 0.$$

times

We have a & b now giving e(cot) but still respecting hyperbolic isign of the times if you will, tomorrow I will solve for s. Will not be a problem!