

Common Investment. Precalculus.

Object of the **Premisse: One Sided and Continous Two Sided Limits as a Point Study**. By **Point** we define a Cache at Border Limit and Cost of the Premisse.

The **Advisor**: is classified from the Salon de Cyber Sécurité: with Conformity of Access Right and Verification: with Induction and Covering of Reviews as new Knowledge Translator in regard to Scientific Papers.

The **Right to Principality** (Separation Theorem for Interlocutor) looks for Audit Recommendation. Copy and Paste automatizes in Conformity to One Variable Calculus from Vector Calculus. No Responasbility as Domain of Opportune Offer.(Ontario). In this sense there is no Connectivity in the Mathematics Departement. (Parallelism as Co Racines by Private).

Mathematical Induction: a technique from Hypothesis to Step defining Functions as $\exists a_i \in \mathbb{N}$ in $\{a_i \text{ as } n \text{ and } n + 1\}$, a Progression Suite on i . See: $\frac{\partial^n}{\partial x^n} x^n = n!$ (as Hacking).

Limits by Framing(Squeeze): 1. $\Delta x \rightarrow \Delta y = \Delta f$, on Closed Finite Interval: Checking in Sign In the Formalities in ∂G where G , is a circular Domain given Work. , and 2.

$f < g < h, h \rightarrow L, \Rightarrow g \rightarrow L$. The Positive Definite is by $f < g$ as $\frac{f}{g} < 1$ and Positivie definite $g < h$ as $1 < \frac{h}{g} \rightarrow 1 > \frac{g}{h}$.

Itinerary: Critical Singular points of One Sided Continuity:

The Rational and Infinit limits and The Reversed Rational as Limits at Infinity. : Continuity at Point a or Interval $[a, b]$: a Limit of a sequence on $\{a, b, \dots\} \subset \mathbb{R}^+$. for $[a, b]$, $\rightarrow$ has an **UpperBound** and a **Lower Bound** in Progresssion $a, b, \dots$ (Resuming Kiev): The

Completness Axioms of $[a, b]$. One may define $\int_a^b f(x)dx$ Continuous on $[a, b]$,

$\forall \int_a^y f(x)dx = P(x, y)$ a Riemann Integral: for Riemann Integration, f must be **only Bounded**

$f(x) < N, \int_a^x f(x)dx < \int_a^x Ndx$. The f is continuous on $[a, b] \rightarrow$ **Uniformly continous** on $[a, b]$ on

Closed Fimite and **bounded** another Story. (it is Integrable as Precalculus). **Support** is defined: for forwarding f on $[a, b]$, Positive Definite. The **Fundamental Theorem of Calculus from Riemann**: $f(x)$ on $[a, b]$, at a as

$$\int_a^x f(t)dt = F(x), \text{ then } \frac{\partial F}{\partial x} = \frac{\partial}{\partial x} \int_a^x f(t)dt = f(x)$$

Substitution with another Corrector in Range: $\frac{\partial}{\partial x} f(g(x)) = f'(g(x))g'(x)$,

$$\int \frac{\partial}{\partial x} f(g(x))dx = \int f'(g(x))g'(x)dx,$$

$$f(g(x)) = \int f'(g(x))g'(x)dx, g(x) \text{ on } [a, b]$$

There is **No Ownership and No iCloud Programming**. Presence of DESS in Computer Science. Also German Language and Climate Inference.

The **Future** is: by **Internet Publishing, Right of Passage in Psychiatry, Retirement, Induction Right, Enterprise as PharmAsia as effective Sale**.

The **Present is by No Domain** (No \$, PhD, Wife,...), Iterations, No Loss at Forgery and Discourse clear, Security First for Audience and we may become Partner.

iCloud and Blog Proof: **Mathematics Breadth First In as Events** and no need of Webinars. There may be **Employees and Control** is thorough.

The *Brainwavegrc.com* web site is as: **Identity Governance and Analysis in PharmAsia**.

The **Walk is by Partnership and Sale Sum for Code Compilation by Finite Mathematics**. (See Climate in Facebook or Inequalities)

Effective Walk in Lasting Warming i , (see Domain $\partial G_1, \partial G_2 \dots$, by a Move): from the Uniform Distribution at Waste in $\mathbb{R}^-$ and $\mathbb{R}^+ \rightarrow \exists \text{Logistic Step} \rightarrow \text{co-racinesPolynomiales}$. **Points** in Plane as Domain: as $(\cos \vartheta, \sin \vartheta)$ and Bound at Chord, where Polar Variable is a Walk as: $x_i = 1 + \frac{1}{i}$ and in Supplement $|x_n - 1| = \frac{1}{n}$, $(1 + \frac{1}{n})^n \rightarrow e$, $|x_n - 1| = \frac{1}{2^n}$. If $x_n = 1 + (-1)^n \frac{1}{2^n}$, $\frac{1}{2^n} < \epsilon$, $2^n > \frac{1}{\epsilon}$, $n > \frac{\log \frac{1}{\epsilon}}{\log 2}$. Look for S_n as $|x| > M$. (*Carbone Intensity* in Domain by lack of Hydrocarbures). Defining Broadbased Funds covering (totally bounded) M_i as by Syndicate i in Sustainable Enterprise. Rewards $\uparrow$ and Costs $\downarrow$:

$$\text{PayOff} = \text{Rewards} - \text{Costs}, \quad \text{PayOff} = f(\text{otherfacts}), \quad \text{PayOff}(\text{Crowd}) \geq \text{PayOff}(\text{alone})$$

where Crowd acts as: $\uparrow$ Costs and $\downarrow$ PayOff, with Co Racines Polynomiales defined: $|P(x_1, y_1) - f(x_2, y_2)| \leq M|y_1 - y_2|$ as Mediator Suite $\frac{|P-f|}{\Delta y} \leq M$. Carbon Foot Print defined as: $f_i \rightarrow s_i$ as a Success $\rightarrow [0; 1]$ on a Mark with a $Ax_i = y_i \leq b_i, \forall$ constraints $j \rightarrow f_i(s_i)$ as $f(x, y) = s_i$. The Acceleration Trap is as: $\sin(\frac{\pi}{2} - x_i) \leftrightarrow \cos x$ sending s_i to ∞ . The s_i is called Show Off. (Stability and Good Code Stability). Bayes Relaxation is defined from Bayes' Inference in Probabilities.