

Cambridge Mass,

Lettera fu troppo presto a scorgere le ~~diff~~ di  
lei in ~~un~~ ~~modo~~ ~~che~~ ~~non~~ ~~era~~ ~~da~~ ~~prevedersi~~, e del  
~~resto~~ <sup>del resto,</sup> sono ben poca ~~con~~ ~~rapida~~ di fronte a quelle  
che ebbi a vincere <sup>io</sup> ~~per~~ ~~mi~~ ~~rearsi~~ ~~certa~~, ~~o~~ ~~non~~  
Venticinque anni! ~~o~~ ~~sono~~! - È ben ~~certo~~ <sup>(non più)</sup>

che ~~non~~ ~~fu~~ ~~due~~ ~~anni~~ ~~un~~ ~~pezzo~~ ~~di~~ ~~anni~~ <sup>Madama</sup>  
dedicati, più di ~~ad~~ ~~altro~~, ~~ad~~ ~~impedire~~  
qualcosa di ~~particolare~~ ~~del~~ ~~francese~~, che ~~non~~  
~~mi~~ ~~acquisti~~ ~~solo~~ ~~nelle~~ ~~scienze~~, ~~per~~ ~~aggiungere~~

~~nelle~~ ~~scienze~~, ~~per~~ ~~la~~ ~~marca~~ ~~attuale~~  
di ~~arte~~ ~~per~~ ~~in~~ ~~francese~~, dalle ~~letterature~~  
~~adducendo~~ ~~le~~ ~~ma~~ ~~non~~ ~~dalle~~ ~~lezioni~~, e ~~per~~

~~con~~ ~~di~~ ~~per~~ ~~per~~ ~~procurare~~ ~~qualche~~ ~~unico~~  
belga ~~che~~ ~~fosse~~ ~~tra~~ ~~le~~ ~~commodi~~  
di ~~appunti~~ ~~o~~ ~~lo~~ ~~ajuti~~ ~~nel~~ ~~con~~ ~~veniente~~

~~e~~ ~~dire~~ ~~e~~ ~~facere~~, ~~con~~ ~~lei~~, ~~un~~ ~~po'~~ ~~di~~  
~~mettono~~ ~~in~~ ~~con~~ ~~alle~~ ~~lavora~~ ~~di~~ ~~Legge~~  
~~per~~ ~~molto~~, ~~ad~~ ~~altra~~ ~~voce~~, ~~come~~ ~~face~~ ~~io~~

~~ad~~ ~~impedire~~ ~~Legge~~ ~~per~~ ~~molto~~, ~~ad~~ ~~altra~~  
voce, ~~come~~ ~~face~~ ~~io~~, ~~creando~~ ~~la~~ ~~ponendo~~

e ~~vedrà~~ ~~che~~ ~~le~~ ~~difficoltà~~ ~~dopo~~ ~~un~~ ~~sette~~  
di ~~over~~ ~~io~~, ~~se~~ ~~le~~ ~~difficoltà~~ ~~non~~ ~~sono~~

~~per~~ ~~del~~ ~~tutto~~, ~~ella~~ ~~anni~~ ~~se~~ ~~non~~ ~~altro~~ ~~era~~  
~~la~~ ~~formazione~~ ~~in~~ ~~quella~~ ~~forma~~ ~~in~~ ~~se~~  
~~lungo~~ ~~la~~ ~~qu~~ ~~non~~ ~~è~~ ~~possibile~~ ~~procedere~~  
~~nella~~ ~~vita~~. -

una ~~ripet~~  
eroh ~~non~~ ~~la~~  
diem ~~in~~ ~~caso~~  
o ~~per~~ ~~che~~  
italiani ~~che~~ ~~si~~ ~~colleg~~  
così ~~fu~~ ~~colleg~~

$$\lim_{n \rightarrow \infty} a_n = a$$

1200

$$\lim_{n \rightarrow \infty} \left( \sum_{i=0}^n (-1)^i a_{n-i} \frac{(x-i+1)(x-i+2)\dots(x-i+n)}{i!(n-i)!} \right) = a$$

$$(-1)^i a_i \frac{x^{n-i}}{i!(n-i)!}$$

$$x - n + i + 1 \cdot x - i + 1$$

$$\frac{(x+i)(x+i-1)\dots(x+i-n+1)}{i!(n-i)!}$$

Int.

Comme un théor.

$$(-1)^i a_{n-i} \frac{(x-i+1)(x-i+2)\dots(x-i+n)}{i!(n-i)!}$$

Soit  $a_0, a_1, a_2, \dots$  de manière que un  $a_n$  ~~trouve~~  
 Est le signe de l'identité

examinez dans quel cas  $\dots$  ~~est~~  $\dots$

$$\lim_{n \rightarrow \infty} \sum_{i=0}^n \dots = a$$

~~Pour  $a_n = \dots$~~

~~Ronnel~~

$$a_n - \frac{x}{1} a_{n-1} + \frac{x(x-1)}{1 \cdot 2} a_{n-2} - \dots$$

$$\lim_{n \rightarrow \infty} \left( \frac{(x+1)(x+2)\dots(x+n)}{n!} a_n - \frac{x(x+1)\dots(x+n-1)}{1!(n-1)!} a_{n-1} + \dots \right) = a$$

$$\frac{(x+1)(x+2)\dots(x+n)}{n!} - \frac{x(x+1)\dots(x+n-1)}{1!(n-1)!} + \dots = 1$$