

Ch. ^{un} G. Roper

16 h

3

~~Meantime~~ ~~il~~ ~~per~~ ~~che~~ ~~non~~ ~~grazie~~ ~~per~~ ~~l'intera~~ ~~sua~~ ~~contabile~~
leggi sopra un piano di progetto volere dire se ~~ella~~ ~~leggi~~ ~~per~~,
della ~~quasi~~ ~~nessa~~ nel caso di ~~frangere~~ che vado ~~subito~~,
arriva da qualche altra ~~gru~~ nota: - ~~due~~ ~~non~~ ~~è~~ ~~il~~

~~y~~ ~~non~~ ~~contabile~~ ~~ha~~ ~~va~~ ~~con~~ ~~a~~ ~~parte~~ ~~dallo~~
zero, ~~in~~ ~~quasi~~ ~~che~~ ~~è~~ ~~quel~~ ~~capo~~ ~~di~~ ~~mea~~ ~~quasi~~ ~~della~~ ~~x~~
~~non~~ ~~è~~ ~~creante~~ ~~della~~ ~~y~~, ~~il~~ ~~rapporto~~ ~~y/x~~
~~na~~ ~~seconda~~, ~~In~~ ~~altri~~ ~~caso~~, ~~è~~ ~~il~~ ~~caso~~ ~~di~~ ~~0~~

$f(x+h) + f(x-h) = 2f(x)$ per ogni coppia
di valori ~~per~~ di x e di h , ~~se~~ ~~si~~ ~~ha~~ ~~per~~ ~~il~~ ~~caso~~ ~~di~~ ~~0~~

$f(x) = 0$

$$f(x+h) + f(x-h) = 2f(x)$$

$f(x+h)$

si ha per $\frac{f(x+h)}{x+h} = \frac{f(x)}{x}$

per quanto ~~in~~ ~~caso~~, ~~il~~ ~~caso~~
dei ~~caso~~ ~~del~~

~~L~~