

Naveregñide - Limit As X Approaches Girlfriend
Misc Unsigned Bands

Capo 1st

Ukulele Chords

	D	A	G	C	F	D(High)
a	-----0-----0-----2-----3-----0-----5					
e	-----2-----0-----3-----0-----1-----2					
c	-----2-----1-----2-----0-----0-----2					
g	-----2-----2-----0-----0-----2-----2					

Intro: **D A G D**

D **A**
 If your love s x and $f(x)$ is a function than you can t love more than 1 in
G **D**
 conjunction cause that would mean your original love wasn t true.

D **A** **G**
 I wish that x belonged to me, but sadly I is not a subset of we cause we
D
 returns the null set when it relates to you.

D **A**
 I loved this girl and she loved me too, but she was always tangent to some
G **D**
 dude who would rotate her head around the z axis when he walked by.

D **A**
 So while he s over there tangent to her curves, I ll be mopin round here
G **D**
 cause I ain t got the nerve to tell her how I feel; no, I don t wanna be that
 guy.

C **G** **D**
 I wish I could invert that graph on her face.

C **F** **D**
 That downward facing parabola.

C **G** **D**
 She d take my hand; we d get out of this place.

C **F** **D**
 But I can t ask her out because.

C **G** **C** **D(High)**
 She s my limit as x approaches girlfriend

C **G** **D**
 It s like this function never ends.

C **G** **C** **D(High)**
 Even if I wait until infinity

C **G** **D**
 I think that we ll just stay friends.

C G C D(High)
She s my limit as x approaches girlfriend
C G D
It s like this function never ends.
C G C D(High)
Even if I wait until infinity
C G D
I think that we ll just stay friends.

D A
If I plotted my love for her on a graph it d be irrational, discontinuous,
G D
and half of the love I could give her if only we went out!
D A
But no matter how hard I try, I ll never be the cardioid of her eye; this
G D
love of our just seems so asymptotic!

D A
If you count up all the nights I ve cried over her because I couldn t
G D
optimize her function has way too many constraints.

D A
Her solution is so unbounded that I m pretty sure that it can t be found and
G D
if it could well I just can t do it by hand.

C G D
I wish I could invert that graph on her face.
C F D
That downward facing parabola.
C G D
She d take my hand; we d get out of this place.
C F D
But I can t ask her out because.

C G C D(High)
She s my limit as x approaches girlfriend
C G D
It s like this function never ends.
C G C D(High)
Even if I wait until infinity
C G D
I think that we ll just stay friends.

C G C D(High)
She s my limit as x approaches girlfriend
C G D
It s like this function never ends.
C G C D(High)
Even if I wait until infinity
C G D
I think that we ll just stay friends.

D **A**
When the time finally came, she sat me down and said:

G **D**
Listen Ev, I ll explain it terms that you can understand

D
You really are such a great guy

A
Another variable can t be hard to find

G **D**
We may be like terms, but I don t like you like that.

D
Before you get the chance to cry

A
Know that I love you

G
But the love you thought we had

D
Was Imaginary

C **G** **C** **D(High)** **C** **G**
Whooahhh. My love was not real at all it was the square root of negative

D
one.

C **G** **C** **D(High)** **C** **G** **D**
Whooahhh. This limit does not exist. I ve come undone.

C **G** **C** **D(High)**
She s my limit as x approaches girlfriend

C **G** **D**
If only I d checked the domain.

C **G** **C** **D(High)**
As t approached 18 she diverged completely

C **G** **D**
And ever since she hasn t been the same.