

Asymptotic

Louie Zong

[Verse]

I think you re curvilinear
A real nice graph to see
You re a cutie face in x-y space
Not imaginary
But it s complex
The limits are infinitely great
I wish that we could cosine
But that ll have to wait

[Chorus]

We re asymptotic we re on it
Till the end of linear time
Asymptotic divided
By the smallest slimmest line
Asymptotic obliquely
Here s the point of this speech
As close as we could ever get
You ll be just out of reach

We re asymptotic we re on it
Till the end of linear time
Asymptotic divided
By the smallest slimmest line
Asymptotic obliquely

Here s the point of this speech

A7

As close as we could ever get

Am7

You ll be just out of reach

E

We re asymptotic

[Instrumental]

Ab7 C#m7 Cm7 Bm7

E7 Ab7 B E

A7 Ab7 C#m7 Cm7 Bm7

A7 Am7

[Verse]

B

It s derivative to say

A

E

You re integral to me

B

We re off on our on tangents

A

E

Fading constantly

B

I ll forget

C#m7

F#7

Like my college calc... oh well

A7

It was never meant to be

Am7

We were always parallel