

Mathematics is a difficult thing  
I never understood what was the missing link  
And by the time I calculated the correct solution  
The question had escaped me and so did the conclusion

So tell me everything must always equal two  
Or nothing else is true  
And I'll believe you 'cause your X is equal to my Y  
But equations pass me by

So will you take just a little of my mind and subtract it from my soul  
Add a fraction of your half and you'll see it makes me whole  
Multiply it by the times that we've never been apart  
You'll see nothing can divide just a heart plus a heart

A little of my mind, take it from my soul  
A fraction of your half, see it makes me whole  
And multiply the times, never be apart  
'Cause nothing can divide a heart plus a heart

Don't know my Fibonacci or Pythagoras  
But the only formula I know will work for us is that  
When we're together in the sum of our parts  
It's far greater than what we added up to at the start

So tell me everything must always equal two  
Or nothing else is true  
And I'll believe you 'cause your X is equal to my Y  
But equations pass me by

So will you take just a little of my mind and subtract it from my soul  
Add a fraction of your half and you'll see it makes me whole  
Multiply it by the times that we've never been apart  
You'll see nothing can divide just a heart plus a heart

A little of my mind, take it from my soul  
A fraction of your half, see it makes me whole  
And multiply the times, never be apart  
'Cause nothing can divide a heart plus a heart  
A heart plus a heart

Take just a little of my mind and subtract it from my soul  
Add a fraction of your half and you'll see it makes me whole  
Multiply it by the times that we've never been apart  
You'll see nothing can divide just a heart plus a heart

A little of my mind, take it from my soul  
A fraction of your half, see it makes me whole  
And multiply the times, never be apart  
'Cause nothing can divide a heart plus a heart