

## Eight Times table - 'All About the Bass'

Because you know  
I'm counting by them 8's  
by them 8's, with no trouble  
I'm countin' by them 8's  
by them 8's, with no trouble  
I'm counting by them 8's  
by them 8's, with no trouble  
I'm count in by them 8's  
by them 8's...8's...8's...8's

Yeah I can count by 8's  
and multiply by 2 (two)  
and I'll get 16 (16), like I'm supposed to dude  
and I'll try  $8 \times 3$ , cuz that's a piece of cake  
It goes 8, 16, 24, count in by 8's all day (double)

If you see,  $8 \times 4$  (uh-huh)  
Ya gotta keep it up  
8, 16, 24, 32...now that's whats up (double)  
If you try  $8 \times 5$ , just count it out for me  
8, 16, 24, 32, and 40 (double)

Now those 8's might seem crazy, but count them out anyway (corey)  
8, 16, 24, 32, 40, 48 (count to 80 maybe, count to 80 maybe)  
56, 64, 7-2, 80, 88  
and I'd tell you keep counting but this stuff's a piece of cake

Because you know  
I'm counting by them 8's  
by them 8's, with no trouble  
I'm countin' by them 8's  
by them 8's, with no trouble  
I'm counting by them 8's  
by them 8's, with no trouble

I'm count in by them 8's  
by them 8's...8's...

You know what I'm a say  
that  $8 \times 6$  it equals 48  
Go ahead and try it, scream it out for me  
but I'm here to count it 8, 16, 24, 32, 40 and then it's 48

Now those 8's might seem crazy, but count them out anyway  
8, 16, 24, 32, 40, 48 (count to 80 maybe, count to 80 maybe)  
56, 64, 7-2, 80, 88  
and I'd tell you keep counting but this stuff's a piece of cake

Because you know  
I'm counting by them 8's  
by them 8's, with no trouble  
I'm Countin' by them 8's  
by them 8's, with no trouble  
I'm counting by them 8's  
by them 8's, with no trouble  
I'm count in by them 8's  
by them 8's...8's...