

# The Galaxy Song

Eric Idle and John Du Prez  
arr David Webber

## UKE 1

G / GΔ7 / G6 / GΔ7 /

Just re - mem - ber that you're stand - ing on a plan - et that's e - volv - ing, re

G6 / G7 / D7 / / / / / / / /

- volv - ing at nine hun - dred miles an hour. It's or - bit - ing at nine - teen miles a

/ / / / / / / / G / D7 /

sec - ond, so it's reck'nd a sun that is the source of all our power. The

G / GΔ7 / G6 / GΔ7 / E7 / / / /

sun and you and me and all the stars that we can see, are mov - ing at a mill - ion miles a

Am / / / C / Eb6 / G / E7 /

day, in an out - er spi - ral arm, at for - ty thous - and miles an hour, of the

A7 / D7 / G

gal - lax - y we call the mil - ky way.

**B** INSTRUMENTAL VOCAL

Our

T 2 5 7 10 10 9 10

A

B

Galaxy Song - Uke 1

G / GΔ7 / G6 / GΔ7 / G6 / / G7

gal-ax-y it-self con-tains a hund-red bill-ion stars. It's a hund-red thous-and light years side to

D7 / / / / / / / / / / / / / / / /

side. It bul-ges in the mid-dle six-teen thous-and light years thick. But out by

/ / / / / G / D7 / G / GΔ7 /

us it's just three thou-sand light years wide. We're thir-ty thou-sand light years from ga

G6 / GΔ7 / E7 / / / Am / / /

-lac-tic cen-tral point. We go round ev'-try two hun-dred mill-ion years. And our

C / E,6 / G / E7 / A7 / D7 /

gal-lax-y\_\_ is on-ly one of mill - ions and billions in this a maz-ing and ex-pan-ding un-i -

G / / INSTRUMENTAL

- verse.

T 3/4  
A 4/4  
B 4/4

0 10° 9° 7° 5° 5° 7 8 9° 9° 12°

G / GΔ7 / G6 / GΔ7 / G6 / / G7 D7 / / /

/ / / / / / / / / / / / / / / /

G / D7 / G / GΔ7 / G6 / GΔ7 /

E7 / / / Am / / / C / E,6 /

G / E7 // A7 / D6 D7 G