

The Galaxy Song

SATB

Eric Ide (Monty Python)

CHMS

Sopran
Alt

Tenor
Bass

Just re - member that you're stan - ding on a planet that's e - volving and re -

This system contains the first two staves of the musical score. The Soprano and Alto parts are on a single staff with a treble clef, and the Tenor and Bass parts are on a single staff with a bass clef. The key signature is two sharps (F# and C#), and the time signature is 12/8. The lyrics are: 'Just re - member that you're stan - ding on a planet that's e - volving and re -'.

4

vol - ving at nine hundred miles an hour it's or - biting at nine - teen miles a

This system contains the third and fourth staves. The lyrics are: 'vol - ving at nine hundred miles an hour it's or - biting at nine - teen miles a'.

7

second, so its reckoned, a sun that is the source of all our power the

This system contains the fifth and sixth staves. The lyrics are: 'second, so its reckoned, a sun that is the source of all our power the'.

10

sun and you and me and all the stars that we can see are mo - ving at a million miles a

This system contains the seventh and eighth staves. The lyrics are: 'sun and you and me and all the stars that we can see are mo - ving at a million miles a'.

13

day in an ou - ter spiral arm at for - ty - thousand miles an hour of the

This system contains the ninth and tenth staves. The lyrics are: 'day in an ou - ter spiral arm at for - ty - thousand miles an hour of the'.

16

galaxy we call the Milky Way. Our galaxy itself contains a hundred billion stars, its a

20

hundred thousand light years side to side it bul-ges in the middle six-teen-

23

thou-sand light years thick but out by us it's just three thou-sand light years

25

wide we're thirty thousand light years from galac-tic central point, we go

28

'round every two hundred million years and our ga-la-xy is on-ly one of

31

mil-lions of bil-lions in this a-ma-zing and expan-ding u-niverse. The

34

u-ni-verse itself keeps on ex-pan-ding and expan-ding, in all of the directions it can

37

whizz as fast as it can go, the speed of light you know, twelve-

40

mil - lion miles a minute and that's the fas - test speed there is so re -

42

mem - ber when you're fee - ling ve - ry small and in - se - cure, how a -

44

mazingly un-like - ly is your birth and pray that there's in-tel-ligent life

47

somewhere up in space, 'cause there's bugger all down here on earth