

Wonderful Christmas Time

- Paul McCartney -

Words and Music by Paul McCartney
Arranged by Frank de Vreeze
Original Key B Major

X-MAS POP ♩ = 95

note arranger: instrumental parts...
Play all repeated (staccato) notes softer and softer (echo)

A

Musical score for Soprano, Alto, Tenor, and Bass parts, measures 1-4. The score is in 4/4 time with a key signature of one flat (B major). The tempo is marked 'X-MAS POP ♩ = 95'. The dynamics are marked *mf* (mezzo-forte). The lyrics are: 'Ding dong, Ding dong, Ding dong.' The Soprano and Alto parts have a melodic line with staccato notes. The Tenor and Bass parts have a more rhythmic line with staccato notes.

Musical score for Soprano, Alto, Tenor, and Bass parts, measures 5-8. The score is in 4/4 time with a key signature of one flat (B major). The dynamics are marked *mp* (mezzo-piano). The lyrics are: 'Ding dong, Ding dong, Ding dong ding, Ding dong, Ding dong, Ding dong ding.' The Soprano and Alto parts have a melodic line with staccato notes. The Tenor and Bass parts have a more rhythmic line with staccato notes.

18

S The feel - ings here That on - ly comes This time of year

A The feel - ings here That on - ly comes This time of year

T Ding dong. Ding dong. Ding dong.

B Ding dong. Ding dong. Ding dong.

21

S Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

A Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

T Ding dong. Ding dong. Ding dong.

B Ding dong. Ding dong. Ding dong.

D

24

S won - der - ful Christ - mas time (echo)

A won - der - ful Christ - mas time

T Ding dong ding. *mf* The choir of chil - dren sing their

B Ding dong ding. *mf* The choir of chil - dren sing their

Wonderful Christmas Time 5
SSATB

E
39 *mf* Div.

S
Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

A
mf
Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

T
8
mf
Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

B
mf
Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

F
42 *p* Unis.

S
won - der - ful Christ - mas time Ding dong. Ding dong.

A
p
won - der - ful Christ - mas time Ding dong. Ding dong.

T
8
f
won - der - ful Christ - mas time The word is out_ A - bout the town

B
f
won - der - ful Christ - mas time The word is out_ A - bout the town

45 *mf* Div.

S
Ding dong. Ah _____ don't look_ down Sim - ply ha - ving a

A
mf
_ Ding Ah _____ don't look_ down Sim - ply ha - ving a

T
8
To lift a glass Ah _____ don't look_ down Sim - ply ha - ving a

B
To lift a glass Ah _____ don't look_ down Sim - ply ha - ving a

58

S The spir-its up — We're here to - night And that's e - nough

A The spir-its up — We're here to - night And that's e - nough

T The spir-its up — We're here to - night And that's e - nough

B The spir-its up — We're here to - night And that's e - nough

61 Div.

S Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

A Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

T Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

B Sim - ply ha - ving a won - der - ful Christ - mas time Sim - ply ha - ving a

I

64

S won - der - ful Christ - mas time a won - der - ful Christ - mas

A won - der - ful Christ - mas time a won - der - ful Christ - mas

T won - der - ful Christ - mas time a won - der - ful Christ - mas

B won - der - ful Christ - mas time a won - der - ful Christ - mas

Wonderful Christmas Time 9
SSATB

K

79 *mp* Unis.

S Sim - ply ha - ving a won - der - ful Christ - mas time oh

A Sim - ply ha - ving a won - der - ful Christ - mas time oh

T 8 Sim - ply ha - ving a won - der - ful Christ - mas time oh

B Sim - ply ha - ving a won - der - ful Christ - mas time oh

82

S oh Christ - mas

A oh Christ - mas

T 8 oh ram - pa - pa pa - pam for Christ - mas

B oh ram - pa - pa pa - pam for Christ - mas

85 *ppp*

S Div. time. 8 8 3

A Div. time. 3

T 8 time, Christ - mas time. 3

B time, Christ - mas time. 3