

Sing to the Lord a New Song

Psalm 98

Timothy Denton

Joyfully (♩ = 80)

Trumpet in B \flat (optional)

Organ or Piano

3

Unison voices

5 *f*

Sing to the Lord a new _____ song!

A B \flat trumpet part is printed on pages 10-11.

Copyright © 2019 Choristers Guild. All rights reserved. Printed in U.S.A.
Reproduction of all or any portion in any form is prohibited without permission of the publisher.

The copying of this music is prohibited by law and is not covered by CCLI or OneLicense.net.

7

Sing to the Lord a new — song!

9

Lift up your voice, lift up your voice! Re -

11

joice — and — sing to the

13

Lord! With trum - pet and sound of the

16 B \flat Trumpet

mf

horn, with harp _____ and voice of

18

song, _____ we shout with joy un - to the _____

20

Lord for God has done _____ great _____

22

things!_____

Musical score for measures 22-24. The system includes a vocal line in treble clef with a key signature of one sharp (F#) and a piano accompaniment in bass clef. The piano part features a steady eighth-note accompaniment in the right hand and a bass line in the left hand. The vocal line begins with a rest, followed by the lyrics "things!" with a long underline.

25

f Sing to the Lord a new_____ song!

Musical score for measures 25-26. The system includes a vocal line in treble clef and a piano accompaniment in bass clef. The piano part has a consistent eighth-note accompaniment. The vocal line starts with a rest, followed by the lyrics "Sing to the Lord a new_____ song!" with a long underline. A dynamic marking of *f* (forte) is present above the vocal line.

27

Sing to the Lord a new_____ song!

Musical score for measures 27-28. The system includes a vocal line in treble clef and a piano accompaniment in bass clef. The piano part continues with the eighth-note accompaniment. The vocal line begins with a rest, followed by the lyrics "Sing to the Lord a new_____ song!" with a long underline.

29

Lift up your voice, lift up your voice! Re -

31

joice and sing to the

33

Lord! Let the hills ring out with

mp

mp

mp