

Хвалите имя Господне

Д. Христов

С
А

Хва-ли-те и-мя Гос-под-не, хва-ли-те

Т
Б

Detailed description: This system shows the first four measures of the piece. The Soprano and Alto parts are written on a single staff with a treble clef. The lyrics are 'Хва-ли-те и-мя Гос-под-не, хва-ли-те'. A piano (*p*) dynamic marking is placed above the final measure. The Bass part is on a separate staff with a bass clef.

5

и-мя Гос-под-не, хва-ли-те, ра-би Го-спо-

Detailed description: This system covers measures 5 through 8. The lyrics continue: 'и-мя Гос-под-не, хва-ли-те, ра-би Го-спо-'. A mezzo-forte (*mf*) dynamic marking is present above measure 6. The Soprano and Alto parts are on a treble clef staff, and the Bass part is on a bass clef staff.

11

да, хва-ли-те, ра-би Го-спо-

Detailed description: This system covers measures 11 through 14. The lyrics are 'да, хва-ли-те, ра-би Го-спо-'. The Soprano and Alto parts feature a melodic line with a slur over measures 12-14. The Bass part provides harmonic support. The system ends with a double bar line.

17

да. Ал ли-лу-иа, ал-ли лу-иа, ал-ли лу-

Detailed description: This system covers measures 17 through 20. The lyrics are 'да. Ал ли-лу-иа, ал-ли лу-иа, ал-ли лу-'. A circled asterisk (*) is placed above measure 17. A pianissimo (*pp*) dynamic marking is above measure 18. A mezzo-forte (*mf*) dynamic marking is above measure 19. A piano (*p*) dynamic marking is above measure 20. The Soprano and Alto parts have a melodic line with a slur over measures 18-20. The Bass part is on a bass clef staff.

2
23

mf *f*

иа. Благо словен Господь от Сиона, благо сло-

28

вен Господь от Сиона, живый во Иерусалиме.

33

(*)

Исповедайтесь Господу, исповедайтесь

40

Господу, яко благо, яко

46

p *V* (*)

в век милость Его. Исповедайтесь

53

ве дай те_ся Бо - гу не - бес - но му, ис по - ве - дай те - ся

59

Бо - гу не - бес - но му, я - ко благ, я - ко в век

64

ми - лость Е - го. Ал ли - лу иа, ал - ли -

70

Окончание *rit.*

лу иа, ал - ли лу - иа, ал - ли лу - и а.