

Early to Bed and Early to Rise

Secondo, 3-part round

Proverb by
Benjamin Franklin, 1706-1790

Old English round
arr. Laurel Hunt Pedersen

1. 2.

Ear - ly to bed and ear - ly to rise,

9

will make us health y and wealth - y and wise, wise, health - y and wealth - y.

3.

17

25

33

41

Measures 41-48 of a musical score. The music is written for two staves in a grand staff, with a key signature of three flats (B-flat, E-flat, A-flat). The upper staff contains a melodic line with eighth and quarter notes, while the lower staff provides a harmonic accompaniment with quarter and half notes. A bell sound effect, labeled "Bells", is indicated in the lower staff at measure 45.

49

Measures 49-56 of a musical score. The music continues in the same key signature and style. The upper staff features a melodic line with eighth and quarter notes, and the lower staff provides a harmonic accompaniment with quarter and half notes.

57

Measures 57-64 of a musical score. The music continues in the same key signature and style. The upper staff features a melodic line with eighth and quarter notes, and the lower staff provides a harmonic accompaniment with quarter and half notes.

65

Measures 65-72 of a musical score. The music continues in the same key signature and style. The upper staff features a melodic line with eighth and quarter notes, and the lower staff provides a harmonic accompaniment with quarter and half notes.

73

Measures 73-80 of a musical score. The music continues in the same key signature and style. The upper staff features a melodic line with eighth and quarter notes, and the lower staff provides a harmonic accompaniment with quarter and half notes. The piece concludes with a double bar line and a 3/4 time signature change.

Early to Bed and Early to Rise

Primo, 3-part round

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Benjamin Franklin, 1706-1790

Old English round
arr. Laurel Hunt Pedersen

1

8^{va}

Ear - ly to bed and ear-ly to rise, will make us health-y and wealth-y and wise,

9

8^{va}

Bells

wise, health-y and wealth - y.

17

8^{va}

25

8^{va}

33

8^{va}

41 *8va*

41 42 43 44 45 46 47 48

49 *8va*

49 50 51 52 53 54 55 56

57 *8va*

57 58 59 60 61 62 63 64

65 *8va*

65 66 67 68 69 70 71 72

73 *8va*

73 74 75 76 77 78 79 80