

Music for small vocal ensemble

Poem by Alfred Tennyson (1809-1892)
 Music: Sanjay Manohar

Esus

Gsus



3 F Δ #11 Bm11 B \flat Δ #11 B \emptyset E7 Am Gm F# \emptyset Fm11 D \emptyset G7

Who can say Why to - day, To - mor - row will be yes - ter day?

11 Cm Am A \flat Δ #11 A \emptyset D7 G Δ + Em Dm C# \emptyset F#7alt

Who can tell Why to smell The vio - let re-calls the dew - y prime of

19 B \emptyset 9 E7 E \flat Δ A \flat 7 Gm C7sus F Δ +

youth and bur - ied time? _____ The cause is no-where found in rhyme. _____

27 F#m Bsus

A

29 ♩=140 swung quavers D7^{b9}sus

Bar: light jazz waltz

S2 cadenza 4 bars

(just for example!)

36 D^ø (Fm^{Δ6})

bish bosh

S2 cadenza 2sec

44 C^{Δ#11} B7^{b9}sus **B** ♩=72 straight quavers, con rubato

rit.

S2 cadenza 3sec

50

Musical score for measures 50-54. The system consists of four staves. The top staff is in treble clef, and the bottom staff is in bass clef. The music features a variety of note values including quarter, eighth, and sixteenth notes, along with rests and accidentals. The key signature has one sharp (F#).

55

Musical score for measures 55-59. The system consists of four staves. The top staff is in treble clef, and the bottom staff is in bass clef. The music features a variety of note values including quarter, eighth, and sixteenth notes, along with rests and accidentals. The key signature has two flats (Bb, Eb).

60

Musical score for measures 60-64. The system consists of four staves. The top staff is in treble clef, and the bottom staff is in bass clef. The music features a variety of note values including quarter, eighth, and sixteenth notes, along with rests and accidentals. The key signature has one sharp (F#). There are triplets indicated by the number '3' above the notes in measures 61 and 62.

64

Musical score for measures 64-68. The system consists of four staves: two grand staves (treble and bass clef) and two single staves (treble and bass clef). The music is in a key with one sharp (F#) and a common time signature. The first grand staff features a melodic line in the treble clef and a bass line in the bass clef. The second grand staff continues the melodic and bass lines. The piece concludes with a double bar line and repeat dots.

69

Musical score for measures 69-73. The system consists of four staves: two grand staves (treble and bass clef) and two single staves (treble and bass clef). The music continues in the same key and time signature. The first grand staff has a melodic line with a complex rhythmic pattern in the treble clef and a bass line in the bass clef. The second grand staff continues the melodic and bass lines. The piece concludes with a double bar line and repeat dots.

74

Musical score for measures 74-78. The system consists of four staves: two grand staves (treble and bass clef) and two single staves (treble and bass clef). The music continues in the same key and time signature. The first grand staff has a melodic line with a complex rhythmic pattern in the treble clef and a bass line in the bass clef. The second grand staff continues the melodic and bass lines. The piece concludes with a double bar line and repeat dots.

Latin 6:8 / 4:4

79 **C** ♩ = 62

ba ba do ba__ba

t-f t-f t t-f t-f t-f t t-f t-f t t -f t-f t-f t

83

kang kang ts kang kang kang kang ts kang kang kang kang ts kang kang

t-f t-f t t-f t-f t-f t sh

86

kang kang ts kang kang [beat]

D

89

Musical score for measures 89-92. The system consists of four staves. The top staff is a treble clef with a melodic line. The second staff is a bass clef with a bass line. The third staff is a treble clef with a melodic line. The fourth staff is a bass clef with a bass line, featuring a complex rhythmic pattern of eighth notes marked with asterisks. A box labeled 'D' is positioned above the first staff.

93

Musical score for measures 93-96. The system consists of four staves. The top staff is a treble clef with a melodic line. The second staff is a bass clef with a bass line. The third staff is a treble clef with a melodic line. The fourth staff is a bass clef with a bass line. A '4' is written above the top staff in measure 94, indicating a four-measure phrase.

97

Musical score for measures 97-100. The system consists of four staves. The top staff is a treble clef with a melodic line. The second staff is a bass clef with a bass line. The third staff is a treble clef with a melodic line. The fourth staff is a bass clef with a bass line. A '4' is written above the top staff in measure 98, indicating a four-measure phrase.

100

Musical score for measures 100-103. The score is written for two systems, each with a treble and bass clef. Measure 100 starts with a treble clef and a bass clef. The key signature has one flat. The time signature is 7/8. The music features complex rhythmic patterns, including eighth and sixteenth notes, and rests. There are four-measure rests in measures 101 and 102. The piece concludes with a double bar line and repeat signs.

104

Musical score for measures 104-107. The score is written for two systems, each with a treble and bass clef. Measure 104 starts with a treble clef and a bass clef. The key signature has one flat. The time signature is 7/8. The music features complex rhythmic patterns, including eighth and sixteenth notes, and rests. There are three-measure rests in measures 104 and 105. The lyrics "bosh bosh" are written below the bass line in measure 105. The piece concludes with a double bar line and repeat signs.

bosh bosh

t f t f t t f t f t t

108

Musical score for measures 108-111. The score is written for two systems, each with a treble and bass clef. Measure 108 starts with a treble clef and a bass clef. The key signature has one flat. The time signature is 7/8. The music features complex rhythmic patterns, including eighth and sixteenth notes, and rests. There are four-measure rests in measures 108 and 109. The piece concludes with a double bar line and repeat signs.

113 **Latin 12/8 (same tempo, ♩. = ♩.)**

ka
ts ka ts ts
ts bo bo
ts
ka ka

117

kong kong kong kong

120 **Swing (same tempo, ♩. = ♩.)**
E^Δ11

kong kong kong kong

S1 Solo (8 bars)

heavy swing beat

drum fill (in 6/8 : 4/4) 2 bars

124 Em^{Δ6} Gm^{Δ6} Gm^{Δ6}

130 **F**

ooh

ooh

Who — can say Why to day To mor row

135

will be yes ter - day? Who can tell

140

Why to smell the violet calls the dew

144

y prime of youth And buried time,

148

The cause is no - where found in rhyme!

152 G

Bari: keep 4/4 rhythm, use Ab

Drum solo 5 bars
(e.g. groupings of 3 quaver)

157 Em^{A6}

alto solo (7 beats)
fast runs

crash