

Cafe by the Sea

Happily! (♩ = 112–126)

Music by Mike Springer
Lyrics by Mike and Christy Springer

Name the notes.

1 4

mf — — — — — Come eat with me. We'll

2 2/4

Detailed description: This system contains the first four measures of the piece. The music is in 3/4 time and features a melody in the treble clef and a bass line in the bass clef. A dynamic marking of *mf* is present. The lyrics are: "Come eat with me. We'll". Measure numbers 1 and 4 are indicated above the treble staff. A box with the number 2 is below the bass staff at the end of the first measure, and a box with 2/4 is below the bass staff at the end of the fourth measure.

5

have some good food out by the sea.

Detailed description: This system contains measures 5 through 8. The melody continues in the treble clef, and the bass line provides accompaniment. The lyrics are: "have some good food out by the sea.". A box with the number 5 is positioned above the first measure.

9

We'll meet some friends for lunch to - day, and

Detailed description: This system contains measures 9 through 12. The melody continues in the treble clef, and the bass line provides accompaniment. The lyrics are: "We'll meet some friends for lunch to - day, and". A box with the number 9 is positioned above the first measure.

OPTIONAL DUET ACCOMPANIMENT: Student plays one octave higher.

Happily! (♩ = 112–126)

RH

LH *mp*

2 5 5 simile 5 5 9

Detailed description: This section provides an optional duet accompaniment. It consists of two systems of music. The first system is for the Right Hand (RH) and Left Hand (LH) in 3/4 time. The RH part is written in the treble clef and the LH part in the bass clef. The dynamic marking is *mp*. The LH part features a steady accompaniment pattern. The RH part has a melodic line with slurs and fingerings. Measure numbers 2, 5, 5, and 5 are indicated above the RH staff. A box with the number 5 is above the fifth measure. The word "simile" is written below the LH staff. The second system continues the accompaniment with a box with the number 9 above the first measure.

