

春愁

Mrs. GREEN APPLE

♩=66 B♭M7 F C Dm

B♭ Trumpet I *mf*

B♭ Trumpet II

B♭ Trumpet III

E♭ Alto Horn I *mf*

E♭ Alto Horn II *mf*

Trombone I A.H.

Trombone II

Euphonium

7

4

C Dm B♭M7 F

Trp.I

Trp.II

Trp.III

A.Hrn.I

A.Hrn.II

Trb.I

Trb.II

Euph.

Tuba

mf

mf

f

S.D.

Cabasa

mf

mf

7 B♭M7 F C Dm (A) F C/E Dm7

Trp.I

Trp.II

Trp.III

A.Hrn.I

A.Hrn.II

Trb.I

Trb.II

Euph.

Tuba

Crash

W.Block

mf

The musical score is for a piece titled 'Spring Melancholy' (春愁). It features a large 'SAMPLE' watermark across the center. The score is arranged for a band with the following parts: Trp. I, Trp. II, Trp. III, A. Hrn. I, A. Hrn. II, Trb. I, Trb. II, Euph., and Tuba. The key signature is one sharp (F#), and the time signature is 4/4. The score begins with a measure marked '7'. The first system of staves shows the Trp. parts with a melodic line, while the A. Hrn. and Trb. parts have a more rhythmic, dotted-note pattern. The Euph. and Tuba parts are mostly rests in the first system. The second system continues the melodic development for the Trp. parts. The third system shows the Trb. parts entering with a rhythmic pattern. The fourth system shows the Euph. and Tuba parts entering with a rhythmic pattern. The fifth system shows the Trb. parts continuing their rhythmic pattern. The sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventh system shows the Trb. parts continuing their rhythmic pattern. The eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The ninth system shows the Trb. parts continuing their rhythmic pattern. The tenth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The eleventh system shows the Trb. parts continuing their rhythmic pattern. The twelfth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The thirteenth system shows the Trb. parts continuing their rhythmic pattern. The fourteenth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The fifteenth system shows the Trb. parts continuing their rhythmic pattern. The sixteenth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventeenth system shows the Trb. parts continuing their rhythmic pattern. The eighteenth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The nineteenth system shows the Trb. parts continuing their rhythmic pattern. The twentieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The twenty-first system shows the Trb. parts continuing their rhythmic pattern. The twenty-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The twenty-third system shows the Trb. parts continuing their rhythmic pattern. The twenty-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The twenty-fifth system shows the Trb. parts continuing their rhythmic pattern. The twenty-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The twenty-seventh system shows the Trb. parts continuing their rhythmic pattern. The twenty-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The twenty-ninth system shows the Trb. parts continuing their rhythmic pattern. The thirtieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The thirty-first system shows the Trb. parts continuing their rhythmic pattern. The thirty-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The thirty-third system shows the Trb. parts continuing their rhythmic pattern. The thirty-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The thirty-fifth system shows the Trb. parts continuing their rhythmic pattern. The thirty-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The thirty-seventh system shows the Trb. parts continuing their rhythmic pattern. The thirty-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The thirty-ninth system shows the Trb. parts continuing their rhythmic pattern. The fortieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The forty-first system shows the Trb. parts continuing their rhythmic pattern. The forty-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The forty-third system shows the Trb. parts continuing their rhythmic pattern. The forty-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The forty-fifth system shows the Trb. parts continuing their rhythmic pattern. The forty-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The forty-seventh system shows the Trb. parts continuing their rhythmic pattern. The forty-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The forty-ninth system shows the Trb. parts continuing their rhythmic pattern. The fiftieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The fifty-first system shows the Trb. parts continuing their rhythmic pattern. The fifty-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The fifty-third system shows the Trb. parts continuing their rhythmic pattern. The fifty-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The fifty-fifth system shows the Trb. parts continuing their rhythmic pattern. The fifty-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The fifty-seventh system shows the Trb. parts continuing their rhythmic pattern. The fifty-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The fifty-ninth system shows the Trb. parts continuing their rhythmic pattern. The sixtieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The sixty-first system shows the Trb. parts continuing their rhythmic pattern. The sixty-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The sixty-third system shows the Trb. parts continuing their rhythmic pattern. The sixty-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The sixty-fifth system shows the Trb. parts continuing their rhythmic pattern. The sixty-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The sixty-seventh system shows the Trb. parts continuing their rhythmic pattern. The sixty-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The sixty-ninth system shows the Trb. parts continuing their rhythmic pattern. The seventieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventy-first system shows the Trb. parts continuing their rhythmic pattern. The seventy-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventy-third system shows the Trb. parts continuing their rhythmic pattern. The seventy-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventy-fifth system shows the Trb. parts continuing their rhythmic pattern. The seventy-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventy-seventh system shows the Trb. parts continuing their rhythmic pattern. The seventy-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The seventy-ninth system shows the Trb. parts continuing their rhythmic pattern. The eightieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The eighty-first system shows the Trb. parts continuing their rhythmic pattern. The eighty-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The eighty-third system shows the Trb. parts continuing their rhythmic pattern. The eighty-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The eighty-fifth system shows the Trb. parts continuing their rhythmic pattern. The eighty-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The eighty-seventh system shows the Trb. parts continuing their rhythmic pattern. The eighty-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The eighty-ninth system shows the Trb. parts continuing their rhythmic pattern. The ninetieth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The ninety-first system shows the Trb. parts continuing their rhythmic pattern. The ninety-second system shows the Euph. and Tuba parts continuing their rhythmic pattern. The ninety-third system shows the Trb. parts continuing their rhythmic pattern. The ninety-fourth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The ninety-fifth system shows the Trb. parts continuing their rhythmic pattern. The ninety-sixth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The ninety-seventh system shows the Trb. parts continuing their rhythmic pattern. The ninety-eighth system shows the Euph. and Tuba parts continuing their rhythmic pattern. The ninety-ninth system shows the Trb. parts continuing their rhythmic pattern. The hundredth system shows the Euph. and Tuba parts continuing their rhythmic pattern.



15

B♭M9 C7⁽⁴⁾ Dm7 $\frac{F}{A}$ B♭M9 C7 F B♭M7 C7⁽⁴⁾ Dm7 F

Trp.I

Trp.II

Trp.III

A.Hrn.I

A.Hrn.II

Trb.I

Trb.II

Euph.

Tuba

Tom