

Amy Winehouse - Moodys mood for love

♩ = 75,999969

Tenor Saxophone

Horn in F

Split Note B2

Split Note E3

Split Note F#3

Split Note C#4

Split Note G4

Split Note A4

Split Note E3

Split Note A3

Split Note C4

Split Note A5

BOBOT

GEMS Trio

2008

seq. by

♩ = 75,999969

The musical score is arranged in a system with the following parts from top to bottom:

- Ten. Sax.**: Treble clef, featuring a triplet of eighth notes in the second measure.
- Split Note B2**: Treble clef, featuring a sequence of quarter notes.
- Split Note E3**: Treble clef, featuring a sequence of eighth notes with triplet markings.
- Split Note F#3**: Treble clef, featuring a sequence of eighth notes with 'x' marks above them.
- Split Note E3**: Treble clef, featuring a sequence of eighth notes with triplet markings.
- Split Note A5**: Treble clef, featuring a sequence of quarter notes.
- BOBOT**: Treble clef, featuring a complex melodic line with various articulations.
- GEMS Trio**: Bass clef, featuring a sequence of chords.
- seq. by**: Bass clef, featuring a sequence of quarter notes.

5

Ten. Sax.

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

Detailed description of the musical score: The score is for a piece starting at measure 5. The Tenor Saxophone part features a melodic line with a triplet of eighth notes. The BOBOT part consists of a series of chords, some with accidentals. The GEMS Trio part includes a bass line with a triplet of eighth notes and a piano accompaniment with sustained chords. The 'seq. by' part is a bass line with a triplet of eighth notes. The 'Split Note' parts are represented by various rhythmic patterns, including triplets and rests, on a grand staff.

Musical score for Tenor Saxophone (Ten. Sax.), BOBOT, GEMS Trio, and seq. by. The score is divided into two systems. The first system includes parts for Ten. Sax., Split Note B2, Split Note E3, Split Note F#3, Split Note E3, and Split Note A5. The second system includes parts for BOBOT and GEMS Trio. The Ten. Sax. part features a melodic line with a triplet of eighth notes in the first measure. The BOBOT part consists of a bass line with chords and a treble line with chords. The GEMS Trio part consists of a bass line with chords and a treble line with chords. The seq. by part consists of a bass line with a melodic line.

7

Ten. Sax.

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

9

The musical score consists of several staves. The top seven staves are for guitar, each labeled with a note name: Split Note B2, Split Note E3, Split Note F#3, Split Note A#3, Split Note C#4, Split Note G4, and Split Note E3. The Split Note E3 staves feature triplets of eighth notes. The Split Note F#3 staff contains a series of 'x' marks. The Split Note C#4 and G4 staves have a circled 'x' symbol. The BOBOT part is a single staff with a treble clef, featuring chords and eighth notes. The GEMS Trio part consists of two staves (treble and bass clefs) with chords and eighth notes. The 'seq. by' part is a single bass clef staff with a sequence of notes.

11

Musical score for Tenor Saxophone (Ten. Sax.), BOBOT, GEMS Trio, and seq. by. The score is divided into two systems. The first system includes Ten. Sax., Split Note B2, Split Note E3, Split Note F#3, Split Note E3, and Split Note A5. The second system includes BOBOT and GEMS Trio. The Ten. Sax. part features a melodic line with eighth and sixteenth notes. The BOBOT part consists of a piano accompaniment with chords and bass lines. The GEMS Trio part features a sustained chord in the left hand and a melodic line in the right hand. The seq. by part is a simple bass line.

13

Ten. Sax.

Split Note B2

Split Note E3

Split Note F#3

Split Note A#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

Detailed description of the musical score: The score is for page 7, starting at measure 13. It consists of several staves. The Tenor Saxophone part begins with a triplet of eighth notes. The Split Note tracks are: Split Note B2 (quarter notes), Split Note E3 (triplets of eighth notes), Split Note F#3 (sixteenth notes), Split Note A#3 (quarter notes), Split Note E3 (triplets of eighth notes), and Split Note A5 (quarter notes). BOBOT and GEMS Trio play chords and arpeggios. The sequence part is a bass line with eighth and sixteenth notes.

Musical score for Tenor Saxophone (Ten. Sax.), BOBOT, and GEMS Trio. The score is divided into two systems. The Ten. Sax. part features a melodic line with a key signature of one sharp (F#) and a 7/8 time signature. The BOBOT part consists of a bass line with chords and triplets. The GEMS Trio part includes a grand staff with a treble clef and a bass clef. The seq. by part is a bass line with eighth notes.

Instrument parts shown:

- Ten. Sax.
- Split Note B2
- Split Note E3
- Split Note F#3
- Split Note E3
- Split Note A5
- BOBOT
- GEMS Trio
- seq. by

17

Ten. Sax.

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

Detailed description of the musical score: The score is for page 9, measures 17 and 18. It consists of several staves. The Tenor Saxophone part in measure 17 has a melodic line with triplets and rests. The five Split Note tracks (B2, E3, F#3, E3, A5) provide accompaniment with various rhythmic patterns, including triplets and eighth notes. The BOBOT part in measure 18 features chords and eighth notes. The GEMS Trio part in measure 18 has a long note in the treble clef and a bass line. The 'seq. by' part at the bottom shows a sequence of eighth notes.

19

Musical score for Tenor Saxophone (Ten. Sax.), BOBOT, GEMS Trio, and seq. by. The score is divided into two systems. The first system includes parts for Split Note B2, Split Note E3, Split Note F#3, Split Note E3, and Split Note A5. The second system includes parts for BOBOT, GEMS Trio, and seq. by. The Tenor Saxophone part features a melodic line with a key signature change from one sharp to one flat. The BOBOT part consists of a bass line with chords and a treble line with chords. The GEMS Trio part consists of a treble line with chords and a bass line with chords. The seq. by part consists of a bass line with a melodic line.

21

Musical score for Tenor Saxophone (Ten. Sax.), Horn (Hn.), and Percussion (BOBOT, GEMS Trio, seq. by). The score is divided into two measures. The Tenor Saxophone part features a melodic line with eighth and sixteenth notes. The Horn part provides harmonic support with sustained notes. The Percussion section includes several split notes: Split Note B2, Split Note E3 (with triplets and sextuplets), Split Note F#3 (with 'x' marks), Split Note C#4, Split Note G4, Split Note E3 (with triplets and sextuplets), and Split Note A5. The BOBOT part consists of rhythmic patterns with eighth notes. The GEMS Trio part features a melodic line with a long note in the first measure. The seq. by part is a bass line with eighth and sixteenth notes.

23

Hn.

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

25

Hn.

Split Note B2

Split Note E3

Split Note F#3

Split Note A#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

The image displays a musical score for guitar and BOBOT/GEMS Trio. The guitar part is divided into five staves, each representing a different fretted note: Split Note B2, Split Note E3, Split Note F#3, Split Note E3, and Split Note A5. The BOBOT part is a single staff with a treble clef, and the GEMS Trio part is a grand staff with treble and bass clefs. The score is divided into two systems by a vertical bar line. The guitar part features various rhythmic patterns, including eighth notes, quarter notes, and triplets. The BOBOT part consists of a sequence of chords and melodic lines. The GEMS Trio part features a complex melodic line with many accidentals and a bass line with a few notes. The 'seq. by' part at the bottom is a single staff with a bass clef, showing a sequence of notes.

29

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

31

The musical score consists of seven staves. The first five staves are labeled 'Split Note' and are in a guitar-specific notation with a double bar line and a 'H' symbol. The first staff, 'Split Note B2', shows a sequence of quarter notes. The second staff, 'Split Note E3', features eighth-note triplets. The third staff, 'Split Note F#3', contains a series of 'x' marks. The fourth staff, 'Split Note E3', shows eighth-note triplets with 'x' marks. The fifth staff, 'Split Note A5', displays a sequence of quarter notes. The sixth staff, 'BOBOT', is in bass clef and contains chords with stems. The seventh staff, 'GEMS Trio', is in treble clef and contains chords with stems. The eighth staff, 'seq. by', is in bass clef and contains a sequence of eighth notes.

33

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

2008

seq. by

35

The musical score consists of eight staves. The first five staves are labeled 'Split Note' and are in a guitar-specific notation with a double bar line and a 'H' symbol. The notes are: Split Note B2, Split Note E3, Split Note F#3, Split Note E3, and Split Note A5. The last three staves are in standard musical notation: BOBOT (treble and bass clefs), GEMS Trio (treble and bass clefs), and 2008 (treble and bass clefs). The bottom-most staff is labeled 'seq. by' and is in bass clef. The score is divided into two measures. The first measure contains the first five split-note staves and the BOBOT staff. The second measure contains the remaining five split-note staves, the BOBOT staff, the GEMS Trio staff, the 2008 staff, and the 'seq. by' staff. The split-note staves feature various rhythmic patterns, including eighth notes, quarter notes, and triplets. The BOBOT staff has a complex rhythmic pattern with many rests. The GEMS Trio and 2008 staves feature sustained chords and melodic lines. The 'seq. by' staff has a simple bass line.

37

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

2008

seq. by

39

The musical score consists of several staves. The top five staves are guitar-specific: 'Split Note B2' (melodic line), 'Split Note E3' (triplets and sextuplets), 'Split Note F#3' (chordal texture with 'x' marks), 'Split Note E3' (triplets and sextuplets), and 'Split Note A5' (melodic line). Below these are three piano staves: 'BOBOT' (chordal accompaniment), 'GEMS Trio' (piano trio), and '2008' (piano accompaniment). The bottom staff is labeled 'seq. by' and contains a bass line. The score is divided into two measures by a vertical bar line.

41

Split Note B2

Split Note E3

Split Note F#3

Split Note C#4

Split Note A4

Split Note E3

Split Note A5

BOBOT

GEMS Trio

2008

seq. by

Detailed description of the musical score: The score is for guitar and piano. The guitar part (top seven staves) features various techniques: 'Split Note B2' (quarter notes), 'Split Note E3' (triplet eighth notes), 'Split Note F#3' (muted eighth notes), 'Split Note C#4' (muted notes with a star), 'Split Note A4' (muted notes with a star), 'Split Note E3' (triplet eighth notes), and 'Split Note A5' (quarter notes). The piano part includes 'BOBOT' (chords), 'GEMS Trio' (melodic line with a triplet), '2008' (complex piano accompaniment with triplets), and 'seq. by' (a sequence of notes).

42

Hn.

Split Note B2

Split Note E3

Split Note F#3

Split Note C#4

Split Note G4

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

Detailed description: This musical score page contains ten staves. The top staff is for Horn (Hn.) in treble clef, showing a sequence of notes: a dotted quarter note, a quarter note with a sharp sign, a dotted quarter note, a quarter note with a flat sign, and a half note. The next seven staves are for various 'Split Note' techniques: Split Note B2 (quarter notes), Split Note E3 (triplets of eighth notes), Split Note F#3 (rhythmic patterns with 'x' marks), Split Note C#4 (a single note with a sharp sign), Split Note G4 (a single note), Split Note E3 (triplets of eighth notes with 'x' marks), and Split Note A5 (quarter notes). The eighth staff is for BOBOT in treble clef, featuring chords and eighth notes. The ninth staff is for GEMS Trio in grand staff, with a long note in the bass clef. The final staff is for 'seq. by' in bass clef, showing a sequence of eighth notes.

44

Hn.

Split Note B2

Split Note E3

Split Note F#3

Split Note E3

Split Note A5

BOBOT

GEMS Trio

seq. by

Detailed description of the musical score: The score is for guitar and BOBOT/GEMS Trio. It starts at measure 44. The Horn (Hn.) part is in treble clef with a key signature of one flat. The Split Note tracks are in a simplified notation: Split Note B2 uses quarter notes; Split Note E3 uses triplet eighth notes; Split Note F#3 uses sixteenth notes with 'x' marks; Split Note E3 uses triplet eighth notes with 'x' marks; Split Note A5 uses quarter notes. The BOBOT part is in a grand staff (treble and bass clefs). The GEMS Trio part is also in a grand staff. The 'seq. by' part is in bass clef. The score is divided into two systems of four measures each.

46

Hn.

Split Note B2

Split Note E3

Split Note F#3

Split Note G3

Split Note E3

Split Note A3

Split Note B3

Split Note A5

BOBOT

GEMS Trio

seq. by

48

Split Note B2

Split Note F#3

Split Note C#4

BOBOT

GEMS Trio

seq. by



51

Split Note B2

Split Note C#4

BOBOT

seq. by

Tenor Saxophone

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2

3

3

7

3

2

12

3

3

3

3

3

3

16

2

20

31

Horn in F

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♩ = 75,999969

21



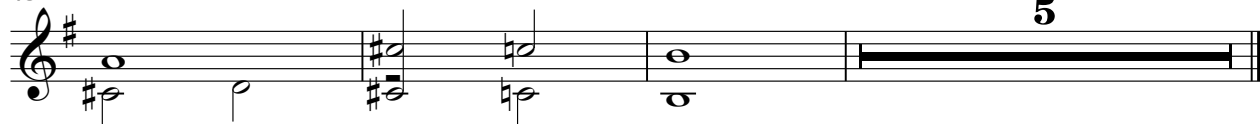
26

16



45

5



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Split Note E3

♩ = 75,999969



4



7



10



13



16



19



22



25



28



V.S.

2

Split Note E3

31



34



37



40



43



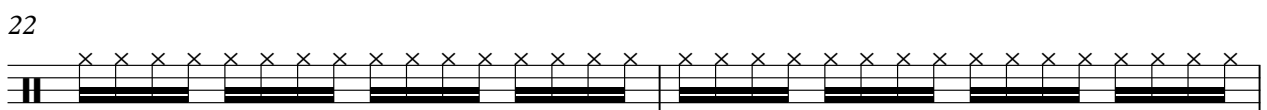
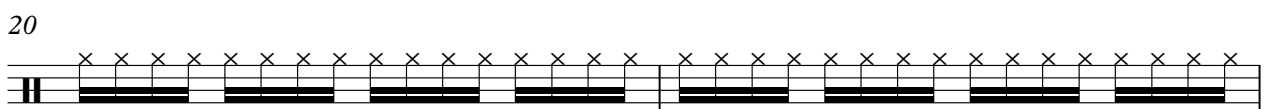
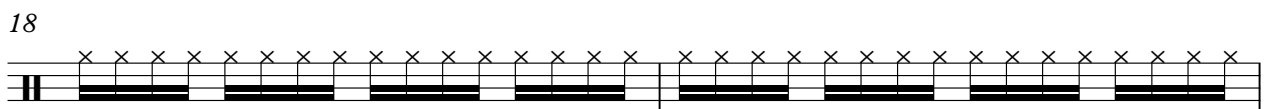
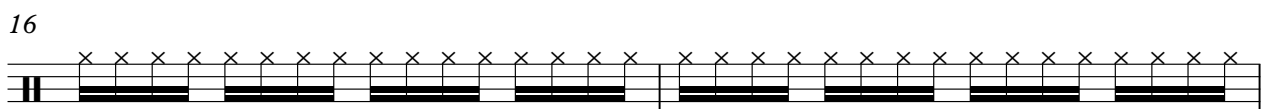
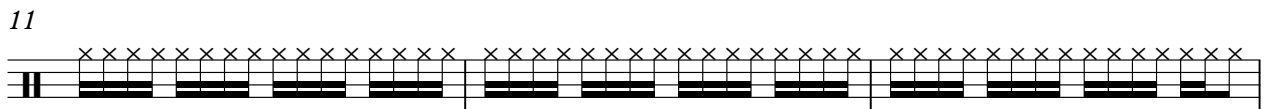
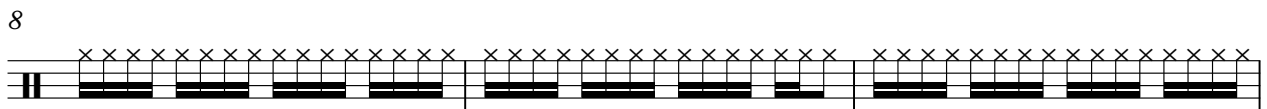
46



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Split Note F#3

♩ = 75,999969



V.S.

2

Split Note F#3

24



27



29



31



33



35



37



39



41



43



Split Note F#3

45



47




Split Note G3

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46 **5**



Split Note A#3

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8 3

14 11 27

14 11 27

Split Note C#4

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Measures 1-4 of the guitar tab. Measure 1 is a whole rest. Measure 2 has a bar labeled '7'. Measure 3 has a bar labeled '11'. Measure 4 has a whole rest. There are small circular symbols above measures 2 and 4.

23

Measures 5-8 of the guitar tab. Measure 5 has a bar labeled '18'. Measure 6 has a whole rest. Measure 7 has a bar labeled '5'. Measure 8 has a whole rest. There are small circular symbols above measures 7 and 8, and an asterisk above measure 7.

49

Measures 9-12 of the guitar tab. Measure 9 has a bar labeled '2'. Measure 10 has a bar labeled '6' with six asterisks above it. Measure 11 has a bar labeled '6' with six asterisks above it. Measure 12 has two bars labeled '3' with three asterisks above each. There are also small circular symbols above measures 10 and 11.

Split Note G4

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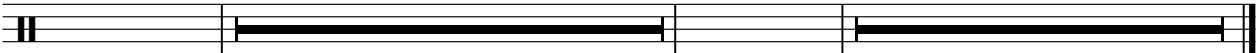
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7 11

This guitar tab shows measures 7 through 11. Measure 7 contains a split note G4. Measure 8 is a whole rest. Measure 9 contains a split note G4. Measure 10 is a whole rest. Measure 11 contains a split note G4. The tempo is marked as ♩ = 75,999969.

22



19 10

This guitar tab shows measures 19 through 22. Measure 19 contains a split note G4. Measure 20 is a whole rest. Measure 21 contains a split note G4. Measure 22 contains a split note G4.

Split Note A4

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♩ = 75,999969

39

11

Split Note E3

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♩ = 75,999969

5

8

11

14

17

20

23

26

29

V.S.

2

Split Note E3

32

A musical staff for measure 32. It begins with a double bar line. The measure contains six groups of three eighth notes, each group marked with a '3' above it. The notes are beamed together. The measure ends with a bar line.

35

A musical staff for measure 35. It begins with a double bar line. The measure contains six groups of three eighth notes, each group marked with a '3' above it. The notes are beamed together. The measure ends with a bar line.

38

A musical staff for measure 38. It begins with a double bar line. The measure contains three groups of three eighth notes (each marked with a '3'), followed by a group of six eighth notes (marked with a '6'), and ends with two more groups of three eighth notes (each marked with a '3'). The measure ends with a bar line.

41

A musical staff for measure 41. It begins with a double bar line, followed by a quarter rest, an eighth note, and another eighth note. The measure then contains five groups of three eighth notes, each marked with a '3'. The measure ends with a bar line.

44

A musical staff for measure 44. It begins with a double bar line. The measure contains four groups of three eighth notes, each group marked with a '3'. The notes are beamed together. The measure ends with a bar line.

46

A musical staff for measure 46. It begins with a double bar line. The measure contains four groups of three eighth notes, each marked with a '3'. This is followed by a thick horizontal line representing a five-measure rest, marked with a '5' above it. The measure ends with a double bar line.

Split Note A3

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45 5

Split Note B3

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♩ = 75,999969

46 **5**

The image shows a musical staff with a 4/4 time signature. Above the staff, a tempo marking indicates a quarter note equals 75,999969. The staff is divided into three measures. The first measure contains a whole note with a thick black bar underneath, labeled with the number 46. The second measure contains a whole rest, a fermata, and a quarter note with a thick black bar underneath, labeled with the number 5. The piece ends with a double bar line.

Split Note C4

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♩ = 75,999969

51

3

Split Note A5

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♩ = 75,999969

5

9

13

17

21

25

29

33

37

V.S.

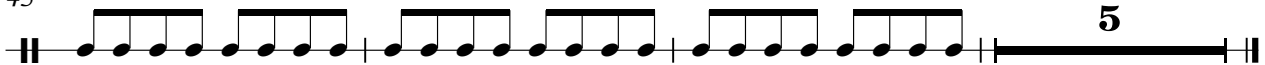
2

Split Note A5

41



45



♩ = 75,999969

4

7

10

13

16

19

Musical notation for measures 19-21. Measure 19: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 20: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 21: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

22

Musical notation for measures 22-24. Measure 22: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 23: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 24: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

25

Musical notation for measures 25-27. Measure 25: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 26: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 27: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

28

Musical notation for measures 28-30. Measure 28: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 29: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 30: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

31

Musical notation for measures 31-33. Measure 31: Treble clef, whole rest. Bass clef, quarter notes G2, A2, B2, C3. Measure 32: Treble clef, whole rest. Bass clef, quarter notes G2, A2, B2, C3. Measure 33: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

34

Musical notation for measures 34-36. Measure 34: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 35: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 36: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

37

Musical notation for measures 37-39. Measure 37: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 38: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 39: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

40

Musical notation for measures 40-42. Measure 40: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3. Measure 41: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, quarter notes G2, A2, B2, C3. Measure 42: Treble clef, quarter notes G4, A4, B4, C5. Bass clef, whole note chord G2-B2-D3.

43

Musical notation for measures 43-45. Measure 43 features a treble clef with a 7/8 time signature. The right hand plays a sequence of chords: two eighth notes of a C major chord, a quarter note of a C major chord, a quarter note of a C major chord, and a quarter note of a C major chord. The left hand has a whole rest. Measure 44 shows a treble clef with a whole rest and a bass clef with a whole note chord of C major. Measure 45 features a treble clef with a whole rest and a bass clef with a sequence of chords: a quarter note of a C major chord, a quarter note of a C major chord, a quarter note of a C major chord, and a quarter note of a C major chord.

46

Musical notation for measures 46-48. Measure 46 features a treble clef with a sequence of chords: a quarter note of a C major chord, a quarter note of a C major chord, a quarter note of a C major chord, and a quarter note of a C major chord. The left hand has a whole rest. Measure 47 shows a treble clef with a whole rest and a bass clef with a sequence of chords: a quarter note of a C major chord, a quarter note of a C major chord, a quarter note of a C major chord, and a quarter note of a C major chord. Measure 48 features a treble clef with a whole rest and a bass clef with a whole note chord of C major.

49

Musical notation for measures 49-51. Measure 49 features a treble clef with a whole note chord of C major and a bass clef with a whole rest. Measure 50 shows a treble clef with a sequence of chords: a quarter note of a C major chord, a quarter note of a C major chord, a quarter note of a C major chord, and a quarter note of a C major chord. The left hand has a whole rest. Measure 51 features a treble clef with a whole note chord of C major and a bass clef with a whole rest. A dynamic marking of pp is present below the bass clef.

♩ = 75,999969

Musical notation for measures 1-5. The piece is in 4/4 time. Measure 1 has a whole rest in the treble and a whole note chord in the bass. Measure 2 has a whole note chord in the bass. Measure 3 has a whole note chord in the bass. Measure 4 has a whole note chord in the bass. Measure 5 has a half note chord in the treble and a half note chord in the bass.

6

Musical notation for measures 6-11. Measure 6 has a half note chord in the treble and a half note chord in the bass. Measure 7 has a half note chord in the treble and a half note chord in the bass. Measure 8 has a half note chord in the treble and a half note chord in the bass. Measure 9 has a half note chord in the treble and a half note chord in the bass. Measure 10 has a half note chord in the treble and a half note chord in the bass. Measure 11 has a half note chord in the treble and a half note chord in the bass.

12

Musical notation for measures 12-16. Measure 12 has a half note chord in the treble and a half note chord in the bass. Measure 13 has a half note chord in the treble and a half note chord in the bass. Measure 14 has a half note chord in the treble and a half note chord in the bass. Measure 15 has a half note chord in the treble and a half note chord in the bass. Measure 16 has a half note chord in the treble and a half note chord in the bass.

17

Musical notation for measures 17-21. Measure 17 has a half note chord in the treble and a half note chord in the bass. Measure 18 has a half note chord in the treble and a half note chord in the bass. Measure 19 has a half note chord in the treble and a half note chord in the bass. Measure 20 has a half note chord in the treble and a half note chord in the bass. Measure 21 has a half note chord in the treble and a half note chord in the bass.

22

Musical notation for measures 22-27. Measure 22 has a half note chord in the treble and a half note chord in the bass. Measure 23 has a half note chord in the treble and a half note chord in the bass. Measure 24 has a half note chord in the treble and a half note chord in the bass. Measure 25 has a half note chord in the treble and a half note chord in the bass. Measure 26 has a half note chord in the treble and a half note chord in the bass. Measure 27 has a half note chord in the treble and a half note chord in the bass.

28

Musical notation for measures 28-33. Measure 28 has a half note chord in the treble and a half note chord in the bass. Measure 29 has a half note chord in the treble and a half note chord in the bass. Measure 30 has a half note chord in the treble and a half note chord in the bass. Measure 31 has a half note chord in the treble and a half note chord in the bass. Measure 32 has a half note chord in the treble and a half note chord in the bass. Measure 33 has a half note chord in the treble and a half note chord in the bass.

32

Musical score for measures 32-36. The piece is in 3/4 time with a key signature of one sharp (F#). Measure 32 features a treble clef with a whole note chord (F#4, A4, C5) and a bass clef with a quarter note (F#2), a quarter note (A2), and a quarter note (C3). Measure 33 has a whole rest in the treble and a half note (F#2) in the bass. Measure 34 has a whole rest in the treble and a half note (A2) in the bass. Measure 35 has a whole rest in the treble and a half note (C3) in the bass. Measure 36 has a whole rest in the treble and a triplet of eighth notes (F#2, A2, C3) in the bass, indicated by a bracket and the number '3'.

37

Musical score for measures 37-40. Measure 37 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 38 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 39 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 40 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3).

41

Musical score for measures 41-45. Measure 41 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 42 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 43 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 44 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 45 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3).

46

Musical score for measures 46-50. Measure 46 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 47 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 48 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 49 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3). Measure 50 has a treble clef with a quarter note (F#4), an eighth note (A4), and a quarter note (C5), and a bass clef with a quarter note (F#2), an eighth note (A2), and a quarter note (C3).

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2008

♩ = 75,999969

32

36

39

41

11

11

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seq. by

♩ = 75,999969



V.S.

2

seq. by

45



48

