

Frank Sinatra - My Way

♩ = 72,000031

The musical score is arranged in a vertical stack of staves. The top three staves are labeled 'drums1', 'drums2', and 'drums3', each with a drum set icon. The next two staves are 'clean guitar1' and 'clean guitar2', both with guitar icons. Below these are three bass staves: 'bass1', 'bass3', and 'bass2'. The next two staves are 'oohs2' and 'rhodes1', both with piano icons. This is followed by 'rhodes3' (piano icon), 'brass1', and 'brass2' (trumpet icons). The next two staves are 'synth strings1' and 'oohs1', both with piano icons. The bottom section starts with 'strings high 1' (violin icon), 'synth strings1' (piano icon), and 'chorused piano2' (piano icon). The tempo marking '♩ = 72,000031' appears at the beginning and again near the bottom of the score. The score includes various musical notations such as sixteenth notes, eighth notes, triplets, and rests.

This musical score is arranged in a vertical stack of staves. The top three staves are for drums, labeled drums1, drums2, and drums3, featuring complex rhythmic patterns with sixteenth notes and triplets. Below these are two clean guitar staves (clean guitar1 and clean guitar2) with sparse chordal accompaniment. The bass section consists of three staves (bass1, bass3, bass2) with a steady eighth-note bass line. The oohs2 staff uses sustained chords with triplet markings. The Rhodes section includes two staves (rhodes1 and rhodes3) with intricate melodic lines and triplet figures. The synth strings section has two staves (synth strings1 and synth strings2) with sustained, shimmering textures. Finally, the piano section includes four staves (melody piano 1, chorused piano2, melody piano, and melody piano 3) with various melodic and chordal parts, some featuring triplet markings.

9 3

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

synth strings1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

This musical score page contains 14 staves of music. The top three staves are for drums (drums1, drums2, drums3), each featuring a consistent rhythmic pattern with sixteenth-note triplets and a '6' marking above the notes. The next two staves are for clean guitars (clean guitar1, clean guitar2), showing chordal accompaniment with a '6' marking. The bass section consists of three staves (bass1, bass 3, bass2) with various rhythmic patterns and a '6' marking. The 'oohs2' staff uses sustained chords with a '3' marking. The two 'rhodes' staves (rhodes1, rhodes 3) feature a melodic line with eighth-note triplets and a '3' marking. The two 'synth strings1' staves use sustained chords with a '3' marking. The bottom four staves are for piano parts (melody piano 1, chorused piano2, melody piano, melody piano 3), all featuring a melodic line with eighth-note triplets and a '3' marking.

12

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

synth strings1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

Detailed description: This is a multi-stem musical score for a 4-piece band. The score is divided into 12 measures. The top three staves are for drums (drums1, drums2, drums3), featuring a consistent rhythmic pattern with sixteenth-note runs and triplet accents. The two clean guitar staves (clean guitar1, clean guitar2) play a simple chordal accompaniment. The three bass staves (bass1, bass 3, bass2) provide a steady bass line with some melodic movement. The oohs2 staff uses sustained chords with triplet accents. The two Rhodes piano staves (rhodes1, rhodes 3) play a melodic line with triplet accents. The synth strings1 staves use sustained chords with triplet accents. The four piano staves (melody piano 1, chorused piano2, melody piano, melody piano 3) play a melodic line with triplet accents. The score is written in a common time signature and features various musical notations such as beams, slurs, and triplet markings.

This musical score page contains the following parts:

- drums1, drums2, drums3:** Drum parts featuring sixteenth-note patterns with sixteenth-note rests, marked with a '6' above the notes.
- clean guitar1, clean guitar2:** Clean guitar parts with chords and single notes.
- bass1, bass3, bass2:** Bass guitar parts with eighth-note and quarter-note lines.
- oohs2:** Oohs part with sustained chords and triplets.
- rhodes1, rhodes3:** Rhodes piano parts with eighth-note patterns and triplets.
- synth strings1:** Synth strings part with sustained chords and triplets.
- melody piano1, chorused piano2, melody piano, melody piano3:** Piano parts with eighth-note and quarter-note lines, including triplets.

drums1
drums2
drums3
clean guitar1
clean guitar2
bass1
bass 3
bass2
oohs2
rhodes1
rhodes 3
synth strings1
synth strings1
melody piano 1
chorused piano2
melody piano
melody piano 3

18

The musical score consists of 14 staves. The top three staves (drums1, drums2, drums3) feature a complex drum pattern with sixteenth notes and triplets, marked with a '6' above the notes. The next two staves (clean guitar1, clean guitar2) show a rhythmic pattern of eighth notes with a 'z' symbol above them. The bass section (bass1, bass 3, bass2) features a melodic line with eighth notes and a 'z' symbol. The oohs2 staff uses a sustained, legato style with a '3' above the notes. The rhodes1 and rhodes 3 staves feature a melodic line with eighth notes and a '3' above the notes. The synth strings1 staff uses a sustained, legato style with a '3' above the notes. The melody piano 1, melody piano, and melody piano 3 staves feature a melodic line with eighth notes and a '3' above the notes. The chorused piano2 staff features a melodic line with eighth notes and a '3' above the notes.

21 7

The musical score consists of 13 staves. The top three staves are for drums (drums1, drums2, drums3), each featuring a complex, syncopated pattern with sixteenth notes and rests, marked with a '6' above the notes. The next two staves are for clean guitars (clean guitar1, clean guitar2), playing a simple, rhythmic pattern of chords and single notes. The bass section includes bass1, bass3, and bass2, with bass1 and bass3 playing a steady, melodic line and bass2 playing a more complex, syncopated line. The oohs2 staff features a series of sustained, overlapping chords. The rhodes1 and rhodes3 staves play a melodic line with a syncopated rhythm, marked with a '3' above the notes. The synth strings1 staff features a series of sustained, overlapping chords. The melody piano section includes melody piano 1, chorused piano2, melody piano, and melody piano 3, each playing a melodic line with a syncopated rhythm, marked with a '3' above the notes.

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

synth strings1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

24

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass3

bass2

oohs2

rhodes1

rhodes3

synth strings1

synth strings1

melody piano1

chorused piano2

melody piano

melody piano3

The musical score consists of the following parts:

- drums1, drums2, drums3:** Three drum staves with rhythmic patterns. Drum 1 and 2 have sixteenth-note patterns with accents, while drum 3 has a similar pattern with a triplet of eighth notes.
- clean guitar1, clean guitar2:** Two guitar staves with chordal accompaniment, primarily using power chords and single notes.
- bass1, bass3, bass2:** Three bass staves. Bass 1 and 3 play a steady eighth-note line, while bass 2 plays a more melodic line.
- oohs2:** A staff with sustained chords and triplets of eighth notes.
- rhodes1, rhodes3:** Two Rhodes piano staves with a melodic line and a bass line, featuring triplets.
- synth strings1:** Two synth string staves with sustained chords and triplets.
- melody piano1, melody piano3:** Three melody piano staves with a melodic line and a bass line, featuring triplets.
- chorused piano2:** A choruised piano staff with a melodic line and a bass line, featuring triplets.

This musical score page, numbered 10, contains 14 staves of music. The top three staves are for drums (drums1, drums2, drums3), each featuring a complex rhythmic pattern with sixteenth notes and triplets, marked with a '6' above the notes. The next two staves are for clean guitars (clean guitar1, clean guitar2), playing a rhythmic pattern of eighth notes and quarter notes. The bass section consists of three staves (bass1, bass3, bass2) with a steady eighth-note bass line. The 'oohs' part (oohs2) features sustained chords with triplets. The Rhodes piano section includes two staves (rhodes1, rhodes3) with a melodic line of eighth notes and triplets. The synth strings section (synth strings1, synth strings1) uses sustained chords with triplets. The piano section at the bottom includes four staves (melody piano 1, chorused piano2, melody piano, melody piano 3) with a melodic line of eighth notes and triplets.

This musical score page, numbered 11, contains 13 staves of music. The top three staves are for drums (drums1, drums2, drums3), each featuring a consistent rhythmic pattern with sixteenth-note triplets and a '6' marking above the notes. The next two staves are for clean guitars (clean guitar1, clean guitar2), which play a simple chordal accompaniment. The bass section consists of three staves (bass1, bass3, bass2) with a melodic line featuring eighth-note patterns and a '3' marking. The oohs2 staff uses long, sustained notes with a '3' marking. The two Rhodes piano staves (rhodes1, rhodes3) play a melodic line with eighth-note triplets and a '3' marking. The synth strings section has two staves (synth strings1, synth strings1) with sustained chords and a '3' marking. The bottom four staves are for piano parts (melody piano 1, chorused piano2, melody piano, melody piano 3), each featuring a melodic line with eighth-note triplets and a '3' marking.

drums1
drums2
drums3
vibes1
vibes2
clean guitar1
clean guitar2
bass1
bass3
bass2
oohs2
rhodes1
rhodes3
synth strings1
synth strings1
melody piano1
chorused piano2
melody piano
melody piano3

36

The musical score consists of 14 staves. The top three staves (drums1, drums2, drums3) feature complex rhythmic patterns with sixteenth and thirty-second notes, often grouped in sixths. The vibes1 and vibes2 staves are currently silent. The clean guitar1 and clean guitar2 staves play a consistent rhythmic accompaniment. The bass1 and bass3 staves provide a steady bass line, while bass2 has a more active line with sixteenth-note runs. The oohs2 staff uses sustained chords with triplet accents. The rhodes1 and rhodes3 staves play a melodic line with triplet eighth notes. The synth strings1 staff features sustained chords with triplet accents. The melody piano1, melody piano, and melody piano3 staves play a melodic line with triplet eighth notes. The chorused piano2 staff provides a harmonic accompaniment with triplet chords.

This musical score page, numbered 13, features 18 staves for various instruments. The top section includes three drum parts (drums1, drums2, drums3) with complex rhythmic patterns and sixteenth-note runs. Below are vibes1 and vibes2 with triplet patterns. The guitar section consists of clean guitar1 and clean guitar2 with chordal accompaniment, and three bass parts (bass1, bass2, bass3) with melodic lines and triplets. The Rhodes piano section has three parts (rhodes1, rhodes2, rhodes3) with intricate melodic and harmonic textures. Brass1 and brass2 parts provide harmonic support with sustained notes and melodic fragments. The string section includes synth strings1, oohs1, strings high 1, and another synth strings1 part. The piano section features melody piano 1, chorused piano 2 with dense chordal textures, melody piano, and melody piano 3. The score is heavily annotated with musical symbols such as triplets, sixteenth-note beams, and dynamic markings.

43

drums1

drums2

drums3

vibes1

vibes2

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

brass1

brass2

synth strings1

oohs1

strings high 1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

This musical score page, numbered 15, contains 18 staves of music. The instruments and parts are as follows:

- drums1, drums2, drums3:** Drum parts with various rhythmic patterns and accents.
- vibes1, vibes2:** Vibraphone parts with melodic lines and sustained notes.
- clean guitar1, clean guitar2:** Clean electric guitar parts with chordal accompaniment.
- bass1, bass3, bass2:** Bass guitar parts, including a prominent triplet bass line in bass2.
- oohs2, oohs1:** Oboe parts with sustained, melodic phrases.
- rhodes1, rhodes3:** Rhodes piano parts with complex, rhythmic patterns.
- brass1, brass2:** Brass instrument parts with sustained chords.
- synth strings1, strings high 1, synth strings1:** String parts, including a high string section and a synth string part.
- melody piano 1, melody piano 3:** Melody piano parts with sustained lines.
- chorused piano2:** A piano part with a chorus effect, featuring dense, rhythmic chords.

51

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass3

bass2

oohs2

rhodes1

rhodes3

synth strings1

synth strings1

melody piano1

chorused piano2

melody piano

melody piano3

54

The musical score consists of 13 staves. The top three staves are for drums (drums1, drums2, drums3), each featuring a complex rhythmic pattern with sixteenth notes and triplet markings. The next two staves are for clean guitars (clean guitar1, clean guitar2), playing a steady, rhythmic accompaniment. The bass section includes three staves (bass1, bass3, bass2) with a melodic line. The oohs2 staff uses sustained chords with triplet markings. The Rhodes section has two staves (rhodes1, rhodes3) with a melodic line and triplet markings. The synth strings section has two staves (synth strings1, synth strings1) with sustained chords and triplet markings. The piano section includes four staves (melody piano 1, chorused piano2, melody piano, melody piano 3) with a melodic line and triplet markings.

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

synth strings1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

57

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

synth strings1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

This musical score page, numbered 19, features 14 staves. The top three staves are for drums (drums1, drums2, drums3), each with a 6/8 time signature and a '6' above the notes. The next two staves are for clean guitars (clean guitar1, clean guitar2). The following three staves are for bass (bass1, bass3, bass2). The next two staves are for oohs (oohs2) and rhodes (rhodes1, rhodes3). The final five staves are for synth strings (synth strings1, synth strings1) and melody pianos (melody piano1, chorused piano2, melody piano, melody piano3). The score includes various musical notations such as triplets, slurs, and rests.

63

drums1

drums2

drums3

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

synth strings1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

Detailed description: This is a multi-stem musical score for a 20-measure section. The score includes parts for three drummers (drums1, drums2, drums3), two clean guitars (clean guitar1, clean guitar2), three basses (bass1, bass 3, bass2), two oohs (oohs2), two Rhodes pianos (rhodes1, rhodes 3), two synth strings (synth strings1), and four piano parts (melody piano 1, chorused piano2, melody piano, melody piano 3). The drums and bass parts feature complex rhythmic patterns with sixteenth and thirty-second notes. The guitar parts are primarily chordal, while the piano parts feature melodic lines with triplets and sixteenth-note runs. The score is marked with measure numbers 63, 64, and 65 at the beginning of the first three measures.

This musical score page, numbered 21, contains 18 staves of music. The instruments and parts are as follows:

- drums1, drums2, drums3:** Drum parts with various rhythmic patterns, including sixteenth and thirty-second notes, and rests.
- vibes1, vibes2:** Vibraphone parts with melodic lines and triplets.
- clean guitar1, clean guitar2:** Clean guitar parts with rhythmic patterns and chords.
- bass1, bass3, bass2:** Bass guitar parts with melodic lines and triplets.
- oohs2:** Oboe part with sustained notes and triplets.
- rhodes1, rhodes3:** Rhodes piano parts with melodic lines and triplets.
- brass1, brass2:** Brass parts with sustained notes and triplets.
- synth strings1, oohs1, strings high 1, synth strings1:** String parts with sustained notes and triplets.
- melody piano 1, chorused piano 2, melody piano, melody piano 3:** Piano parts with melodic lines and triplets.

69

drums1

drums2

drums3

vibes1

vibes2

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

brass1

brass2

synth strings1

oohs1

strings high 1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

This musical score page, numbered 23, contains 18 staves of music. The instruments and parts are as follows:

- drums1, drums2, drums3:** Three drum parts with complex rhythmic patterns, including triplets and sixteenth notes.
- vibes1, vibes2:** Two vibraphone parts, primarily consisting of sustained notes and triplets.
- clean guitar1, clean guitar2:** Two clean guitar parts with rhythmic patterns and triplets.
- bass1, bass3, bass2:** Three bass parts with various rhythmic figures and triplets.
- oohs2, oohs1:** Two oohs parts with melodic lines and triplets.
- rhodes1, rhodes3:** Two Rhodes piano parts with melodic lines and triplets.
- brass1, brass2:** Two brass parts with sustained notes and triplets.
- synth strings1, strings high 1, synth strings1:** Three string parts with sustained notes and triplets.
- melody piano 1, melody piano, melody piano 3:** Three melody piano parts with melodic lines and triplets.
- chorused piano2:** A choruised piano part with complex rhythmic patterns and triplets.

76

drums1

drums2

drums3

vibes1

vibes2

clean guitar1

clean guitar2

bass1

bass 3

bass2

oohs2

rhodes1

rhodes 3

brass1

brass2

synth strings1

oohs1

strings high 1

synth strings1

melody piano 1

chorused piano2

melody piano

melody piano 3

This musical score page, numbered 25, contains 20 staves of music. The instruments and parts are as follows:

- drums1, drums2, drums3:** Three drum parts with complex rhythmic patterns, including sixteenth and thirty-second notes, and rests. Drum 1 has a snare-like sound, while drums 2 and 3 have more complex, multi-layered sounds.
- vibes1, vibes2:** Two vibraphone staves, both of which are currently silent (indicated by a whole rest).
- clean guitar1, clean guitar2:** Two clean guitar staves with rhythmic patterns of eighth and sixteenth notes.
- bass1, bass3, bass2:** Three bass staves. Bass 1 and 3 play a simple eighth-note line with triplets. Bass 2 plays a more complex line with sixteenth notes and triplets.
- oohs2:** A staff with a triplet of chords.
- rhodes1, rhodes3:** Two Rhodes piano staves with melodic lines and chords, including triplet figures.
- brass1, brass2:** Two brass staves, both silent.
- synth strings1:** A synth strings staff with a triplet of chords and a long, sustained note.
- oohs1:** A staff with a long, sustained note.
- strings high 1:** A high strings staff with a long, sustained note.
- synth strings1 (bottom):** A second synth strings staff with a triplet of chords.
- melody piano 1:** A melody piano staff with a long, sustained note.
- chorused piano2:** A chorused piano staff with a rhythmic pattern of eighth notes.
- melody piano:** A melody piano staff with a long, sustained note.
- melody piano 3:** A melody piano staff with a long, sustained note.

Frank Sinatra - My Way

drums1

♩ = 72,000031
2

5
8
11
14
17
20
23
26
29

V.S.

drums1

The image displays a musical score for a drum set, labeled 'drums1'. The score is organized into ten systems, each representing a six-measure phrase. The measures are numbered 32, 35, 38, 41, 44, 47, 50, 53, 56, and 59. Each system consists of two staves: a top staff for the snare drum and a bottom staff for the bass drum. The snare drum part is characterized by sixteenth-note patterns, with groups of six notes beamed together and marked with a '6'. The bass drum part provides a steady accompaniment with quarter notes and eighth notes. The notation includes various rhythmic symbols such as 'x' for snare hits and dots for bass drum hits, along with stems and beams to indicate the timing and grouping of notes.

62 drums1 3

65

68

71

74

77

Frank Sinatra - My Way

drums2

♩ = 72,000031

2 6 6 6 6

5 6 6 6 6 3

7 6 6 6 6 3 6 6 6

10 6 6 6 6 3 6 6

13 6 6 6 6 6 6 6 3

16 6 6 6 6 6 6 6 6

19 6 6 6 6 6 6 6 6 6 6

22 6 6 6 6 6 6 6 6 6 6

24 6 6 6 6 6 6 6 6 6 6

27 6 6 6 6 6 6 6 6 6 6

V.S.

3

drums2

30

33

36

38

40

43

45

47

50

52

drums2

This page of guitar tablature, labeled 'drums2', contains measures 55 through 78. The notation is presented on ten systems, each with a six-line staff. The top line of each staff represents the guitar fretboard, with 'x' marks indicating fretted notes. The lower lines represent the bass clef. Measure numbers (55, 58, 61, 64, 66, 68, 71, 73, 75, 78) are placed to the left of their respective systems. Above the top line of each system, brackets group sixteenth notes, with a '6' above each bracket indicating a sixteenth-note chord. Below the bottom line, brackets group notes, with a '3' above each bracket indicating a triplet. The piece concludes with a double bar line and a key signature change to one sharp (F#) in the final measure (78).

drums3

Frank Sinatra - My Way

♩ = 72,000031

5

7

10

13

16

19

22

24

27

V.S.

drums3

30

33

36

38

40

43

45

47

50

52

drums3

This image displays a guitar tablature for a piece titled "drums3". The score is organized into ten systems, each containing a six-line staff. The systems are labeled with measure numbers: 55, 58, 61, 64, 66, 68, 71, 73, 75, and 78. The notation includes rhythmic values, fret numbers, and specific techniques such as triplets and sixteenth-note runs. Brackets above the staves indicate groupings of notes, with numbers 6 and 3 placed above or below the brackets to denote sixteenth-note and triplet patterns. The piece concludes with a double bar line and a final chord in the 78th measure.

vibes1

Frank Sinatra - My Way

♩ = 72,000031

37

Musical notation for measures 37-42. Measure 37 is a whole rest. Measures 38-40 contain a triplet of eighth notes. Measure 41 contains a quarter note and a half note. Measure 42 contains a whole note.

43

Musical notation for measures 43-48. Measure 43 contains a quarter note, a quarter note, and a half note. Measure 44 contains a quarter note, a quarter note, and a half note. Measure 45 contains a quarter note, a quarter note, and a half note. Measure 46 contains a quarter note, a quarter note, and a half note. Measure 47 contains a quarter note, a quarter note, and a half note. Measure 48 contains a quarter note, a quarter note, and a half note.

49

16

Musical notation for measures 49-54. Measure 49 contains a quarter note, a quarter note, and a half note. Measure 50 contains a quarter note, a quarter note, and a half note. Measure 51 contains a quarter note, a quarter note, and a half note. Measure 52 contains a quarter note, a quarter note, and a half note. Measure 53 contains a quarter note, a quarter note, and a half note. Measure 54 contains a quarter note, a quarter note, and a half note.

71

Musical notation for measures 71-74. Measure 71 contains a quarter note, a quarter note, and a half note. Measure 72 contains a quarter note, a quarter note, and a half note. Measure 73 contains a quarter note, a quarter note, and a half note. Measure 74 contains a quarter note, a quarter note, and a half note.

75

Musical notation for measures 75-78. Measure 75 contains a quarter note, a quarter note, and a half note. Measure 76 contains a quarter note, a quarter note, and a half note. Measure 77 contains a quarter note, a quarter note, and a half note. Measure 78 contains a quarter note, a quarter note, and a half note.

vibes2

Frank Sinatra - My Way

♩ = 72,000031

37

Musical notation for measures 37-42. Measure 37 is a whole rest. Measures 38-40 contain a triplet of eighth notes. Measure 41 contains a quarter note and a half note. Measure 42 contains a whole note.

43

Musical notation for measures 43-48. Measure 43 contains a quarter note, a quarter note, and a half note. Measure 44 contains a quarter note, a quarter note, and a half note. Measure 45 contains a quarter note, a quarter note, and a half note. Measure 46 contains a quarter note, a quarter note, and a half note. Measure 47 contains a quarter note, a quarter note, and a half note. Measure 48 contains a quarter note, a quarter note, and a half note.

49

16

Musical notation for measures 49-54. Measure 49 contains a quarter note, a quarter note, and a half note. Measure 50 contains a quarter note, a quarter note, and a half note. Measure 51 contains a quarter note, a quarter note, and a half note. Measure 52 contains a quarter note, a quarter note, and a half note. Measure 53 contains a quarter note, a quarter note, and a half note. Measure 54 contains a quarter note, a quarter note, and a half note.

71

Musical notation for measures 71-74. Measure 71 contains a quarter note, a quarter note, and a half note. Measure 72 contains a quarter note, a quarter note, and a half note. Measure 73 contains a quarter note, a quarter note, and a half note. Measure 74 contains a quarter note, a quarter note, and a half note.

75

Musical notation for measures 75-78. Measure 75 contains a quarter note, a quarter note, and a half note. Measure 76 contains a quarter note, a quarter note, and a half note. Measure 77 contains a quarter note, a quarter note, and a half note. Measure 78 contains a quarter note, a quarter note, and a half note.

Frank Sinatra - My Way

clean guitar1

♩ = 72,000031

2

6

10

14

18

22

26

30

34

38

V.S.

42

46

50

54

58

62

66

70

74

77

Frank Sinatra - My Way

clean guitar2

♩ = 72,000031

2

6

10

14

18

22

26

30

34

38

V.S.

42

Musical staff 42: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

46

Musical staff 46: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

50

Musical staff 50: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

54

Musical staff 54: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

58

Musical staff 58: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

62

Musical staff 62: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

66

Musical staff 66: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

70

Musical staff 70: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

74

Musical staff 74: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

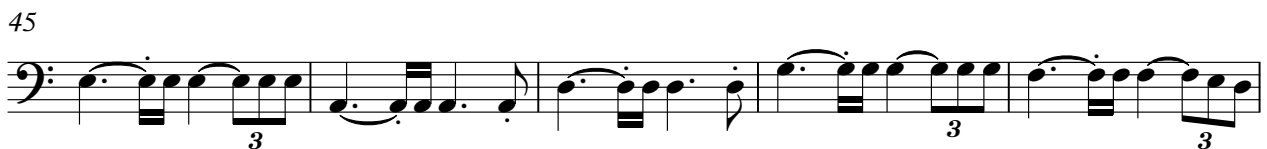
77

Musical staff 77: Treble clef, four measures of chords with eighth notes. The chords are: G major (G-B-D), C major (C-E-G), F major (F-A-C), and G major (G-B-D).

Frank Sinatra - My Way

bass1

♩ = 72,000031



V.S.

2

bass1

50



55



60



65



69



73



77



Frank Sinatra - My Way

bass 3

♩ = 72,000031

2 3 3 3

7

12

17

22

27

32

37

3 3 3

41

3 3 3

45

3 3 3

V.S.

2

bass 3

50



55



60



65



69



73



77



Frank Sinatra - My Way

bass2

♩ = 72,000031

2

7

12

17

22

26

31

36

40

43

V.S.

Frank Sinatra - My Way

oohs2

♩ = 72,000031

2

8

13

18

24

29

34

40

45

50

V.S.

56

61

67

72

77

Frank Sinatra - My Way

rhodes1

♩ = 72,000031

Measures 1-4 of the piano accompaniment for 'My Way'. The music is in 4/4 time. Measures 1 and 2 feature a double bar line with a '2' above and below, indicating a two-measure rest. The melody in the right hand consists of eighth notes with grace notes, while the bass line features a steady eighth-note accompaniment with triplets in measures 3 and 4.

Measures 5-6 of the piano accompaniment. The melody continues with eighth notes and grace notes. The bass line maintains the eighth-note accompaniment with triplets in measure 6.

Measures 7-8 of the piano accompaniment. Measure 7 has a triplet in the right hand. Measure 8 features a triplet in the bass line.

Measures 9-10 of the piano accompaniment. Both measures feature triplets in both the right and left hands.

Measures 11-12 of the piano accompaniment. Measure 11 has triplets in both hands. Measure 12 features a triplet in the right hand and a quarter note in the bass line.

Measures 13-14 of the piano accompaniment. Measure 13 has triplets in both hands. Measure 14 features triplets in both hands.

V.S.

15

Musical notation for measures 15 and 16. The piece is in 3/4 time. Measure 15 features a treble clef with a triplet of eighth notes (G4, A4, B4) and a bass clef with a half note (G3). Measure 16 continues with a treble clef featuring a triplet of eighth notes (B4, C5, D5) and a bass clef with a half note (F3). The key signature has one flat (Bb).

17

Musical notation for measures 17 and 18. Measure 17 has a treble clef with a triplet of eighth notes (D5, E5, F5) and a bass clef with a half note (E3). Measure 18 has a treble clef with a triplet of eighth notes (F5, G5, A5) and a bass clef with a half note (D3). The key signature changes to two flats (Bb, Eb).

19

Musical notation for measures 19 and 20. Measure 19 has a treble clef with a triplet of eighth notes (A5, B5, C6) and a bass clef with a half note (C3). Measure 20 has a treble clef with a triplet of eighth notes (B5, C6, D6) and a bass clef with a half note (B2). The key signature changes to three flats (Bb, Eb, Ab).

21

Musical notation for measures 21 and 22. Measure 21 has a treble clef with a triplet of eighth notes (C6, D6, E6) and a bass clef with a half note (A2). Measure 22 has a treble clef with a triplet of eighth notes (D6, E6, F6) and a bass clef with a half note (G2). The key signature changes to four flats (Bb, Eb, Ab, Db).

23

Musical notation for measures 23 and 24. Measure 23 has a treble clef with a triplet of eighth notes (E6, F6, G6) and a bass clef with a half note (F2). Measure 24 has a treble clef with a triplet of eighth notes (F6, G6, A6) and a bass clef with a half note (E2). The key signature changes to five flats (Bb, Eb, Ab, Db, Gb).

25

Musical notation for measures 25 and 26. Measure 25 has a treble clef with a triplet of eighth notes (G6, A6, B6) and a bass clef with a half note (D2). Measure 26 has a treble clef with a triplet of eighth notes (A6, B6, C7) and a bass clef with a half note (C2). The key signature changes to six flats (Bb, Eb, Ab, Db, Gb, Cb).

27

Musical notation for measures 27-28. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

29

Musical notation for measures 29-30. Treble clef has eighth-note triplets. Bass clef has quarter notes.

31

Musical notation for measures 31-32. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

33

Musical notation for measures 33-34. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

35

Musical notation for measures 35-36. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

37

Musical notation for measures 37-38. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

39

Musical notation for measures 39 and 40. Measure 39 features a treble clef with a series of eighth notes and a triplet of eighth notes. The bass clef has a whole note chord. Measure 40 continues the treble line with a triplet and has a whole note chord in the bass.

41

Musical notation for measures 41 and 42. Measure 41 has a treble clef with a melodic line and a bass clef with a whole note chord. Measure 42 continues the treble line and has a whole note chord in the bass.

43

Musical notation for measures 43 and 44. Measure 43 features a treble clef with a melodic line and a bass clef with a whole note chord. Measure 44 continues the treble line and has a whole note chord in the bass.

45

Musical notation for measures 45 and 46. Measure 45 has a treble clef with a melodic line and a bass clef with a whole note chord. Measure 46 continues the treble line and has a whole note chord in the bass.

47

Musical notation for measures 47 and 48. Measure 47 features a treble clef with a melodic line and a bass clef with a whole note chord. Measure 48 continues the treble line and has a whole note chord in the bass.

49

Musical notation for measures 49 and 50. Measure 49 has a treble clef with a melodic line and a bass clef with a whole note chord. Measure 50 continues the treble line and has a whole note chord in the bass.

51

Musical notation for measures 51-52. Measure 51 features a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 52 continues the triplet pattern in both staves.

53

Musical notation for measures 53-54. Measure 53 has a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 54 continues the triplet pattern in both staves.

55

Musical notation for measures 55-56. Measure 55 features a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 56 continues the triplet pattern in both staves.

57

Musical notation for measures 57-58. Measure 57 has a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 58 continues the triplet pattern in both staves.

59

Musical notation for measures 59-60. Measure 59 features a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 60 continues the triplet pattern in both staves.

61

Musical notation for measures 61-62. Measure 61 has a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes. Measure 62 continues the triplet pattern in both staves.

63

Musical notation for measures 63 and 64. The piece is in 3/4 time. Measure 63 features a treble clef with a series of eighth notes and a triplet of eighth notes. The bass clef has a whole note chord. Measure 64 continues the treble line with eighth notes and a triplet, while the bass clef has a whole note chord.

65

Musical notation for measures 65 and 66. Measure 65 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord. Measure 66 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord.

67

Musical notation for measures 67 and 68. Measure 67 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord. Measure 68 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord.

69

Musical notation for measures 69 and 70. Measure 69 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord. Measure 70 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord.

71

Musical notation for measures 71 and 72. Measure 71 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord. Measure 72 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord.

73

Musical notation for measures 73 and 74. Measure 73 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord. Measure 74 has a treble clef with eighth notes and a triplet, and a bass clef with a whole note chord.

75

Musical notation for measures 75 and 76. Measure 75 features a treble clef with a complex melodic line containing three triplet markings. The bass clef has a single note. Measure 76 continues the treble line with another triplet and ends with a fermata. The bass clef has a longer note with a fermata.

77

Musical notation for measures 77 and 78. Measure 77 has a treble clef with a melodic line and a bass clef with a triplet. Measure 78 continues the treble line and has a bass clef with a triplet.

79

Musical notation for measures 79 and 80. Measure 79 has a treble clef with a melodic line and a bass clef with a triplet. Measure 80 has a treble clef with a melodic line and a bass clef with a triplet. The system ends with a double bar line.

♩ = 72,000031

Measures 1-4 of the piano accompaniment. The music is in 4/4 time. The right hand features a rhythmic pattern of eighth notes with accents, while the left hand provides a bass line with triplets and a steady eighth-note accompaniment. A fermata is placed over the final note of the first measure in both hands.

Measures 5-6 of the piano accompaniment. The right hand continues with eighth-note patterns and triplets. The left hand maintains the bass line with triplets and eighth notes. A fermata is placed over the final note of the first measure in both hands.

Measures 7-8 of the piano accompaniment. The right hand features more complex eighth-note patterns with triplets. The left hand continues with the bass line, including triplets. A fermata is placed over the final note of the first measure in both hands.

Measures 9-10 of the piano accompaniment. The right hand has eighth-note patterns with triplets. The left hand continues with the bass line, including triplets. A fermata is placed over the final note of the first measure in both hands.

Measures 11-12 of the piano accompaniment. The right hand features eighth-note patterns with triplets. The left hand continues with the bass line, including triplets. A fermata is placed over the final note of the first measure in both hands.

Measures 13-14 of the piano accompaniment. The right hand has eighth-note patterns with triplets. The left hand continues with the bass line, including triplets. A fermata is placed over the final note of the first measure in both hands.

V.S.

15

Musical notation for measures 15 and 16. The piece is in 3/4 time. Measure 15 features a treble clef with a triplet of eighth notes (G4, A4, B4) and a bass clef with a half note (G3). Measure 16 continues with a treble clef triplet (C5, B4, A4) and a bass clef half note (F3). Both measures include a fermata over the final notes.

17

Musical notation for measures 17 and 18. Measure 17 has a treble clef triplet (G4, A4, B4) and a bass clef half note (E3). Measure 18 has a treble clef triplet (C5, B4, A4) and a bass clef half note (D3). Both measures include a fermata over the final notes.

19

Musical notation for measures 19 and 20. Measure 19 has a treble clef triplet (G4, A4, B4) and a bass clef half note (C3). Measure 20 has a treble clef triplet (C5, B4, A4) and a bass clef half note (B2). Both measures include a fermata over the final notes.

21

Musical notation for measures 21 and 22. Measure 21 has a treble clef triplet (G4, A4, B4) and a bass clef half note (A2). Measure 22 has a treble clef triplet (C5, B4, A4) and a bass clef half note (G2). Both measures include a fermata over the final notes.

23

Musical notation for measures 23 and 24. Measure 23 has a treble clef triplet (G4, A4, B4) and a bass clef half note (F2). Measure 24 has a treble clef triplet (C5, B4, A4) and a bass clef half note (E2). Both measures include a fermata over the final notes.

25

Musical notation for measures 25 and 26. Measure 25 has a treble clef triplet (G4, A4, B4) and a bass clef half note (D2). Measure 26 has a treble clef triplet (C5, B4, A4) and a bass clef half note (C2). Both measures include a fermata over the final notes.

27

Musical notation for measures 27-28. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

29

Musical notation for measures 29-30. Treble clef has eighth-note triplets. Bass clef has quarter notes.

31

Musical notation for measures 31-32. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

33

Musical notation for measures 33-34. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

35

Musical notation for measures 35-36. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

37

Musical notation for measures 37-38. Treble clef has eighth-note triplets. Bass clef has quarter notes and eighth-note triplets.

39

Musical notation for measures 39 and 40. Measure 39 features a treble clef with a series of eighth notes and a bass clef with a single quarter note. Measure 40 continues the treble line with eighth notes and includes a triplet of eighth notes in the bass line.

41

Musical notation for measures 41 and 42. Measure 41 has a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 42 continues the treble line and features a triplet of eighth notes in the bass line.

43

Musical notation for measures 43 and 44. Measure 43 includes a treble clef with eighth notes and a bass clef with a quarter note. Measure 44 continues the treble line and features a triplet of eighth notes in the bass line.

45

Musical notation for measures 45 and 46. Measure 45 has a treble clef with eighth notes and a bass clef with a quarter note. Measure 46 continues the treble line and features a triplet of eighth notes in the bass line.

47

Musical notation for measures 47 and 48. Measure 47 includes a treble clef with eighth notes and a bass clef with a quarter note. Measure 48 continues the treble line and features a triplet of eighth notes in the bass line.

49

Musical notation for measures 49 and 50. Measure 49 has a treble clef with eighth notes and a bass clef with a quarter note. Measure 50 continues the treble line and features a triplet of eighth notes in the bass line.

51

Musical notation for measures 51 and 52. Measure 51 features a treble clef with a triplet of eighth notes (G4, A4, B4) and a bass clef with a triplet of eighth notes (G2, A2, B2). Measure 52 continues with similar triplet patterns in both staves.

53

Musical notation for measures 53 and 54. Measure 53 has a treble clef with a triplet of eighth notes (B4, C5, D5) and a bass clef with a triplet of eighth notes (C3, D3, E3). Measure 54 continues with similar triplet patterns in both staves.

55

Musical notation for measures 55 and 56. Measure 55 features a treble clef with a triplet of eighth notes (D4, E4, F4) and a bass clef with a triplet of eighth notes (D2, E2, F2). Measure 56 continues with similar triplet patterns in both staves.

57

Musical notation for measures 57 and 58. Measure 57 has a treble clef with a triplet of eighth notes (E4, F4, G4) and a bass clef with a triplet of eighth notes (E2, F2, G2). Measure 58 continues with similar triplet patterns in both staves.

59

Musical notation for measures 59 and 60. Measure 59 features a treble clef with a triplet of eighth notes (F4, G4, A4) and a bass clef with a triplet of eighth notes (F2, G2, A2). Measure 60 continues with similar triplet patterns in both staves.

61

Musical notation for measures 61 and 62. Measure 61 has a treble clef with a triplet of eighth notes (G4, A4, B4) and a bass clef with a triplet of eighth notes (G2, A2, B2). Measure 62 continues with similar triplet patterns in both staves.

63

Musical notation for measures 63 and 64. The piece is in 3/4 time. Measure 63 features a treble clef with a melodic line of eighth notes and a bass clef with a bass line of eighth notes. Both parts include triplet markings. Measure 64 continues the melodic and bass lines with similar triplet markings.

65

Musical notation for measures 65 and 66. The piece is in 3/4 time. Measure 65 features a treble clef with a melodic line of eighth notes and a bass clef with a bass line of eighth notes. Both parts include triplet markings. Measure 66 continues the melodic and bass lines with similar triplet markings.

67

Musical notation for measures 67 and 68. The piece is in 3/4 time. Measure 67 features a treble clef with a melodic line of eighth notes and a bass clef with a bass line of eighth notes. Both parts include triplet markings. Measure 68 continues the melodic and bass lines with similar triplet markings.

69

Musical notation for measures 69 and 70. The piece is in 3/4 time. Measure 69 features a treble clef with a melodic line of eighth notes and a bass clef with a bass line of eighth notes. Both parts include triplet markings. Measure 70 continues the melodic and bass lines with similar triplet markings.

71

Musical notation for measures 71 and 72. The piece is in 3/4 time. Measure 71 features a treble clef with a melodic line of eighth notes and a bass clef with a bass line of eighth notes. Both parts include triplet markings. Measure 72 continues the melodic and bass lines with similar triplet markings.

73

Musical notation for measures 73 and 74. The piece is in 3/4 time. Measure 73 features a treble clef with a melodic line of eighth notes and a bass clef with a bass line of eighth notes. Both parts include triplet markings. Measure 74 continues the melodic and bass lines with similar triplet markings.

75

Musical notation for measures 75 and 76. Measure 75 features a treble clef with a series of eighth notes and a triplet of eighth notes. The bass clef has a whole note. Measure 76 continues the treble line with eighth notes and a triplet, while the bass clef has a half note followed by a quarter note.

77

Musical notation for measures 77 and 78. Measure 77 has a treble clef with eighth notes and a triplet, and a bass clef with a half note and a quarter note. Measure 78 continues the treble line with eighth notes and a triplet, while the bass clef has a half note and a quarter note.

79

Musical notation for measures 79 and 80. Measure 79 has a treble clef with a whole rest and a quarter note, and a bass clef with a triplet of eighth notes and a quarter note. Measure 80 has a treble clef with a whole rest and a quarter note, and a bass clef with a triplet of eighth notes and a quarter note.

brass1

Frank Sinatra - My Way

♩ = 72,000031

38

Musical score for measures 38-42. The score is in 4/4 time. Measure 38 is a whole rest in both staves. Measure 39 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 40 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 41 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 42 has a bass clef in the treble staff and a treble clef in the bass staff.

43

Musical score for measures 43-49. The score is in 4/4 time. Measure 43 has a treble clef. Measure 44 has a treble clef. Measure 45 has a treble clef. Measure 46 has a treble clef. Measure 47 has a treble clef. Measure 48 has a treble clef. Measure 49 has a treble clef.

51

16

Musical score for measures 51-56. The score is in 4/4 time. Measure 51 is a whole rest in both staves. Measure 52 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 53 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 54 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 55 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 56 has a bass clef in the treble staff and a treble clef in the bass staff.

72

2

Musical score for measures 72-73. The score is in 4/4 time. Measure 72 has a treble clef. Measure 73 has a treble clef.

brass2

Frank Sinatra - My Way

♩ = 72,000031

38

Musical score for measures 38-42. The score is in 4/4 time. Measure 38 is a whole rest in both staves. Measure 39 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 40 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 41 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 42 has a bass clef in the treble staff and a treble clef in the bass staff.

43

Musical score for measures 43-49. The score is in 4/4 time. Measure 43 has a treble clef. Measure 44 has a treble clef. Measure 45 has a treble clef. Measure 46 has a treble clef. Measure 47 has a treble clef. Measure 48 has a treble clef. Measure 49 has a treble clef.

51

16

Musical score for measures 51-56. The score is in 4/4 time. Measure 51 is a whole rest in both staves. Measure 52 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 53 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 54 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 55 has a bass clef in the treble staff and a treble clef in the bass staff. Measure 56 has a bass clef in the treble staff and a treble clef in the bass staff.

72

2

Musical score for measures 72-73. The score is in 4/4 time. Measure 72 has a treble clef. Measure 73 has a treble clef.

Frank Sinatra - My Way

synth strings1

♩ = 72,000031

2 3 3 3 3 3

8 3 3 3 3 3

13 3 3 3 3 3

18 3 3 3 3 3

23 3 3 3 3 3

28 3 3 3 3 3

33 3 3 3 3 3

38 3

43

48 3 3

V.S.

synth strings1

53

58

63

68

73

77

oohs1

Frank Sinatra - My Way

♩ = 72,000031

38



43



51

16



72

2



strings high 1

Frank Sinatra - My Way

♩ = 72,000031

38

Musical notation for strings high 1, measures 38-42. The notation is on a bass clef staff with a 4/4 time signature. Measure 38 contains a whole rest. Measures 39-42 contain various chords and notes, including a double bar line in measure 42.

43

Musical notation for strings high 1, measures 43-47. The notation is on a bass clef staff with a 4/4 time signature. Measures 43-47 contain various chords and notes.

51

16

Musical notation for strings high 1, measures 51-55. The notation is on a bass clef staff with a 4/4 time signature. Measure 51 contains a whole rest. Measures 52-55 contain various chords and notes, including a double bar line in measure 55.

72

2

Musical notation for strings high 1, measures 72-73. The notation is on a bass clef staff with a 4/4 time signature. Measure 72 contains various chords and notes. Measure 73 contains a whole rest.

Frank Sinatra - My Way

synth strings1

♩ = 72,000031

2

3 3 3 3 3

8

3 3 3 3 3

13

3 3 3 3 3

18

3 3 3 3 3

23

3 3 3 3 3

28

3 3 3 3 3

33

3 3 3 3 3

38

43

48

3 3

V.S.

2

synth strings1

53

3 3 3 3 3

58

3 3 3 3 3

63

3 3 3 3

68

73

77

3 3

Frank Sinatra - My Way

melody piano 1

♩ = 72,000031

5

9

13

17

21

25

29

33

37

41

V.S.

45

Musical staff 1: Treble clef, measures 45-49. Features a melodic line with eighth and sixteenth notes, including a triplet in measure 49.

50

Musical staff 2: Treble clef, measures 50-53. Features a melodic line with eighth notes and a bass line with eighth notes, including triplets in measures 52 and 53.

54

Musical staff 3: Treble clef, measures 54-57. Features a melodic line with eighth notes and a bass line with eighth notes, including a triplet in measure 55.

58

Musical staff 4: Treble clef, measures 58-61. Features a melodic line with eighth notes and a bass line with eighth notes, including triplets in measures 58, 60, and 61.

62

Musical staff 5: Treble clef, measures 62-66. Features a melodic line with eighth notes and a bass line with eighth notes, including triplets in measures 62, 64, and 66.

67

Musical staff 6: Treble clef, measures 67-70. Features a melodic line with eighth notes and a bass line with eighth notes, including a triplet in measure 68.

71

Musical staff 7: Treble clef, measures 71-74. Features a melodic line with eighth notes and a bass line with eighth notes, including a triplet in measure 73.

75

Musical staff 8: Treble clef, measures 75-78. Features a melodic line with eighth notes and a bass line with eighth notes, including triplets in measures 75 and 76.

Frank Sinatra - My Way

chorused piano2

♩ = 72,000031

2

5

8

10

13

16

18

20

22

24

V.S.

chorused piano2

The musical score consists of ten staves of music, each beginning with a measure number. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. A significant feature of the score is the frequent use of triplets, indicated by a bracket with the number '3' above the notes. The key signature is one sharp (F#), and the time signature is 3/4. The music is written in a single melodic line on a treble clef staff. The first five staves (measures 26-38) show a melodic line with some triplets. The last five staves (measures 40-47) feature a more complex texture with many triplets and some sixteenth-note patterns. The final two staves (measures 47-49) include some sixteenth-note patterns and a final triplet.

chorused piano2

50

53

55

58

61

63

65

67

69

70

V.S.

chorused piano2

72

Musical notation for measures 72-73. Each measure contains a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand, with a slash and a tilde symbol between them. The triplet number '3' is written above and below the groups of notes.

74

Musical notation for measures 74-75. Each measure contains a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand, with a slash and a tilde symbol between them. The triplet number '3' is written above and below the groups of notes.

76

Musical notation for measures 76-77. Measures 76-77 contain triplets of eighth notes in both hands. Measures 78-79 contain sextuplets of eighth notes in both hands. The number '3' is written above and below the triplets, and '6' is written above and below the sextuplets.

78

Musical notation for measures 78-79. Measures 78-79 contain sextuplets of eighth notes in both hands. The number '6' is written above and below the sextuplets.

Frank Sinatra - My Way

melody piano

♩ = 72,000031

5

3

9

3

3

3

3

13

3

17

3

3

21

3

25

3

29

3

33

3

3

37

3

3

41

3

V.S.

45

50

54

58

62

67

71

75

Frank Sinatra - My Way

melody piano 3

♩ = 72,000031

5

9

13

17

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