

Hugh Martin & Ralph Blane - Putain de temps Sardou M.

♩ = 132,001587

accords

mélodie

♩ = 132,001587

main droit

pist7-1oct

cello

cello

contrabbas

main gauch

6

accords

main droit

pist7-1oct

cello

cello

contrabbas

main gauch

The musical score is organized into six systems. The first system is for guitar, with 'accords' in the bass clef and 'main droit' and 'pist7-1oct' in the treble clef. The second system is for cello and contrabass. The third system is for cello. The fourth system is for contrabass. The fifth system is for main gauch. The sixth system is for main gauch. The score includes various musical notations such as notes, rests, and accidentals.

9

accords

main droit

pist7-1oct

cello

cello

contrabbas

main gauch



12

accords

mélodie

main droit

pist7-1oct

main gauch

15

accords

mélodie

main droit

pist7-1oct

main gauch



18

accords

mélodie

main droit

pist7-1oct

main gauch

21

accords

mélodie

main droit

pist7-1oct

main gauch

Detailed description: This system of musical notation covers measures 21, 22, and 23. The 'accords' staff shows a sequence of chords: a D minor triad (D-F-A) in the first measure, a D minor triad with a flat seventh (D-F-A-Bb) in the second, and a D major triad with a sharp seventh (D-F#-A) in the third. The 'mélodie' staff features a melodic line starting on B4, moving to A4, G4, F4, E4, D4, C4, and B3. The 'main droit' staff contains rhythmic patterns with slurs. The 'pist7-1oct' staff shows a 7th fret barre with a 1-octave extension. The 'main gauch' staff has a complex melodic line with many slurs and ties.



24

accords

mélodie

main droit

pist7-1oct

main gauch

Detailed description: This system of musical notation covers measures 24, 25, and 26. The 'accords' staff shows a sequence of chords: a D minor triad (D-F-A) in the first measure, a D minor triad with a flat seventh (D-F-A-Bb) in the second, and a D major triad with a sharp seventh (D-F#-A) in the third. The 'mélodie' staff features a melodic line starting on B4, moving to A4, G4, F4, E4, D4, C4, and B3. The 'main droit' staff contains rhythmic patterns with slurs. The 'pist7-1oct' staff shows a 7th fret barre with a 1-octave extension. The 'main gauch' staff has a complex melodic line with many slurs and ties.

27

accords

mélodie

main droit

pist7-1oct

main gauch



30

accords

mélodie

main droit

pist7-1oct

main gauch

33

accords

mélodie

main droit

pist7-1oct

main gauch



36

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

39

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch



42

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

45

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch



48

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

51

accords

mélodie

main droit

pist7-1oct

cello

cello

contrabbas

main gauch

54

The musical score consists of six staves. The top staff, labeled 'accords', is a grand staff with a treble clef and a bass clef. The second staff, 'main droit', is a single treble clef staff. The third staff, 'pist7-1oct', is a single bass clef staff. The fourth and fifth staves, both labeled 'cello', are grand staves with treble and bass clefs. The sixth staff, 'contrabbas', is a single bass clef staff. The bottom staff, 'main gauch', is a single treble clef staff. The score is divided into three measures by vertical bar lines. The notation includes various note values, rests, and articulation marks.

57

accords

main droit

pist7-1oct

cello

cello

contrabbas

main gauch

60

accords

mélodie

main droit

pist7-1oct

cello

cello

main gauch

Detailed description: This system of musical notation covers measures 60, 61, and 62. The 'accords' staff is a grand staff with a treble clef on top and a bass clef on the bottom. The 'mélodie' staff is a single treble clef line. The 'main droit' staff is a treble clef line. The 'pist7-1oct' staff is a bass clef line with a 7-octave transposition sign. The 'cello' label is used for two separate bass clef staves. The 'main gauch' staff is a treble clef line. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests.



63

accords

mélodie

main droit

pist7-1oct

main gauch

Detailed description: This system of musical notation covers measures 63, 64, and 65. The 'accords' staff is a grand staff with a treble clef on top and a bass clef on the bottom. The 'mélodie' staff is a single treble clef line. The 'main droit' staff is a treble clef line. The 'pist7-1oct' staff is a bass clef line with a 7-octave transposition sign. The 'main gauch' staff is a treble clef line. The music continues with complex rhythmic patterns and rests.

66

accords

mélodie

main droit

pist7-1oct

main gauch



69

accords

mélodie

main droit

pist7-1oct

main gauch

72

accords

mélodie

main droit

pist7-1oct

main gauch

Detailed description: This system of musical notation covers measures 72, 73, and 74. The 'accords' staff shows a sequence of chords: a D major triad, a D major triad with a sharp sign, a D major triad with a sharp sign and a slash, a D major triad with a sharp sign and a slash, and a D major triad with a sharp sign and a slash. The 'mélodie' staff features a melodic line starting with a quarter note G4, followed by quarter notes A4, B4, C5, and a half note D5. The 'main droit' staff contains rhythmic patterns with slurs and accents. The 'pist7-1oct' staff shows a sequence of notes with slurs and accents. The 'main gauch' staff features a complex melodic line with slurs and accents.



75

accords

mélodie

main droit

pist7-1oct

main gauch

Detailed description: This system of musical notation covers measures 75, 76, and 77. The 'accords' staff shows a sequence of chords: a D major triad, a D major triad with a sharp sign, a D major triad with a sharp sign and a slash, a D major triad with a sharp sign and a slash, and a D major triad with a sharp sign and a slash. The 'mélodie' staff features a melodic line starting with a quarter note G4, followed by quarter notes A4, B4, C5, and a half note D5. The 'main droit' staff contains rhythmic patterns with slurs and accents. The 'pist7-1oct' staff shows a sequence of notes with slurs and accents. The 'main gauch' staff features a complex melodic line with slurs and accents.

78

accords

mélodie

main droit

pist7-1oct

main gauch



81

accords

mélodie

main droit

pist7-1oct

main gauch

84

accords

mélodie

main droit

pist7-1oct

main gauch



87

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

90

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch



93

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

96

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch



99

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

102

accords

main droit

pist7-1oct

main gauche



105

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauche

108

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch



111

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

114

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch



117

accords

mélodie

main droit

pist7-1oct

contrabbas

main gauch

120

accords

mélodie

main droit

pist7-1oct

cello

cello

contrabbas

main gauch

123

accords

main droit

pist7-1oct

cello

cello

contrabbas

main gauch

Detailed description: This system of musical notation covers measures 123 and 124. It features six staves. The 'accords' staff is a grand staff with treble and bass clefs. The 'main droit' staff is in treble clef. The 'pist7-1oct' staff is in bass clef. The two 'cello' staves are in bass clef. The 'contrabbas' staff is in bass clef. The 'main gauch' staff is in treble clef. The music includes various note values, rests, and dynamic markings.



125

accords

main droit

pist7-1oct

contrabbas

main gauch

Detailed description: This system of musical notation covers measures 125 and 126. It features five staves. The 'accords' staff is a grand staff with treble and bass clefs. The 'main droit' staff is in treble clef. The 'pist7-1oct' staff is in bass clef. The 'contrabbas' staff is in bass clef. The 'main gauch' staff is in treble clef. The music includes various note values, rests, and dynamic markings.

Hugh Martin & Ralph Blane - Putain de temps Sardou M

accords

♩ = 132,001587

2

7

11

16

20

24

V.S.

28

Musical score for measures 28-31. The piece is in 3/4 time with a key signature of one flat (B-flat). Measure 28 features a bass line with eighth notes and a treble line with a whole rest. Measures 29-30 show a more active bass line with eighth notes and a treble line with chords and eighth notes. Measure 31 ends with a whole rest in the treble and a chord in the bass.

32

Musical score for measures 32-34. Measure 32 has a treble line with eighth notes and a bass line with chords. Measure 33 continues with similar patterns. Measure 34 features a treble line with a whole rest and a bass line with a melodic line.

35

Musical score for measures 35-38. Measure 35 has a treble line with eighth notes and a bass line with chords. Measure 36 continues with similar patterns. Measure 37 features a treble line with eighth notes and a bass line with chords. Measure 38 ends with a treble line with a whole rest and a bass line with a chord.

39

Musical score for measures 39-43. Measure 39 has a treble line with chords and a bass line with a whole rest. Measure 40 continues with similar patterns. Measure 41 features a treble line with eighth notes and a bass line with a whole rest. Measure 42 has a treble line with eighth notes and a bass line with a whole rest. Measure 43 ends with a treble line with eighth notes and a bass line with a whole rest.

44

Musical score for measures 44-47. Measure 44 has a treble line with chords and a bass line with a whole rest. Measure 45 continues with similar patterns. Measure 46 features a treble line with eighth notes and a bass line with a whole rest. Measure 47 ends with a treble line with eighth notes and a bass line with a whole rest.

48

Musical score for measures 48-52. Measure 48 has a treble line with chords and a bass line with a whole rest. Measure 49 continues with similar patterns. Measure 50 features a treble line with eighth notes and a bass line with a whole rest. Measure 51 has a treble line with eighth notes and a bass line with a whole rest. Measure 52 ends with a treble line with a whole rest and a bass line with a chord.

53

58

63

67

71

75

78

V.S.

82

Musical score for measures 82-84. Measure 82 features a bass line with eighth-note chords and a treble line with a whole rest. Measure 83 has a bass line with eighth-note chords and a treble line with a whole chord. Measure 84 has a bass line with eighth-note chords and a treble line with eighth-note chords.

85

Musical score for measures 85-88. Measure 85 has a treble line with eighth-note chords and a bass line with whole chords. Measure 86 has a treble line with eighth-note chords and a bass line with whole chords. Measure 87 has a treble line with eighth-note chords and a bass line with whole chords. Measure 88 has a treble line with eighth-note chords and a bass line with whole chords.

89

Musical score for measures 89-93. Measure 89 has a treble line with eighth-note chords and a bass line with whole chords. Measure 90 has a treble line with eighth-note chords and a bass line with whole chords. Measure 91 has a treble line with eighth-note chords and a bass line with whole chords. Measure 92 has a treble line with eighth-note chords and a bass line with whole chords. Measure 93 has a treble line with eighth-note chords and a bass line with whole chords.

94

Musical score for measures 94-98. Measure 94 has a treble line with eighth-note chords and a bass line with whole chords. Measure 95 has a treble line with eighth-note chords and a bass line with whole chords. Measure 96 has a treble line with eighth-note chords and a bass line with whole chords. Measure 97 has a treble line with eighth-note chords and a bass line with whole chords. Measure 98 has a treble line with eighth-note chords and a bass line with whole chords.

99

Musical score for measures 99-103. Measure 99 has a treble line with eighth-note chords and a bass line with whole chords. Measure 100 has a treble line with eighth-note chords and a bass line with whole chords. Measure 101 has a treble line with eighth-note chords and a bass line with whole chords. Measure 102 has a treble line with eighth-note chords and a bass line with whole chords. Measure 103 has a treble line with eighth-note chords and a bass line with whole chords.

104

Musical score for measures 104-107. Measure 104 has a treble line with eighth-note chords and a bass line with whole chords. Measure 105 has a treble line with eighth-note chords and a bass line with whole chords. Measure 106 has a treble line with eighth-note chords and a bass line with whole chords. Measure 107 has a treble line with eighth-note chords and a bass line with whole chords.

109

Musical score for measures 109-112. The piece is in 3/4 time. Measure 109 features a treble clef with a dotted half note G4 and a bass clef with a whole note E3. Measure 110 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 111 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 112 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3.

113

Musical score for measures 113-117. The piece is in 3/4 time. Measure 113 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 114 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 115 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 116 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 117 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3.

118

Musical score for measures 118-122. The piece is in 3/4 time. Measure 118 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 119 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 120 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 121 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 122 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3.

123

Musical score for measures 123-125. The piece is in 3/4 time. Measure 123 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 124 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 125 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3.

126

Musical score for measures 126-129. The piece is in 3/4 time. Measure 126 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 127 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 128 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3. Measure 129 has a treble clef with a quarter note G4, a quarter note A4, and a quarter note B4, and a bass clef with a whole note E3.

♩ = 132,001587

11

16

20

26

31

36

41

46

51

8

62

65



69



74



79



84



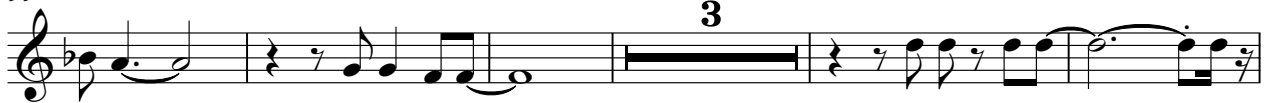
89



94



99



107



112



117



Hugh Martin & Ralph Blane - Putain de temps Sardou M

main droit

♩ = 132,001587

2

7

11

16

20

24

28

31

35

40

V.S.

Musical score for "main droit" starting at measure 44. The score is written in treble clef with a key signature of one flat (B-flat). The music features a complex rhythmic pattern with frequent rests and slurs. The notation includes eighth notes, quarter notes, and half notes, often grouped together. The score is divided into systems, with measure numbers 44, 48, 52, 56, 60, 65, 69, 73, 77, and 80 marking the beginning of each system. The piece concludes with a final cadence in measure 80.

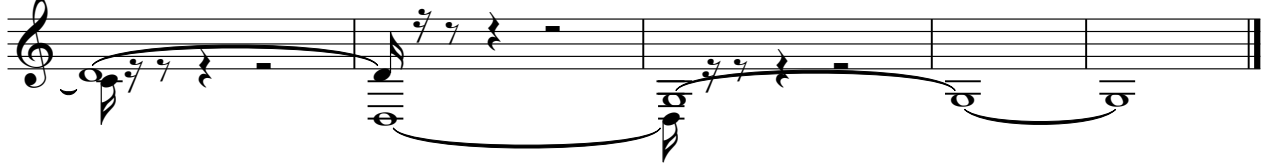
Musical score for 'main droit' on page 3, measures 84-121. The score is written in treble clef with a key signature of one sharp (F#). The time signature is 3/4. The music features a complex rhythmic pattern with frequent rests and slurs. Measure numbers 84, 89, 93, 97, 101, 105, 109, 113, 117, and 121 are indicated at the start of their respective staves. The notation includes various note values, rests, and slurs.

V.S.

4

main droit

124



Hugh Martin & Ralph Blane - Putain de temps Sardou M

pist7-1oct

♩ = 132,001587

2

7

11

16

20

24

28

33

38

42

V.S.

46

Musical staff 1: Bass clef, 7/8 time signature. Measures 46-49. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

50

Musical staff 2: Bass clef, 7/8 time signature. Measures 50-53. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

54

Musical staff 3: Bass clef, 7/8 time signature. Measures 54-57. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

58

Musical staff 4: Bass clef, 7/8 time signature. Measures 58-61. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

62

Musical staff 5: Bass clef, 7/8 time signature. Measures 62-65. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

67

Musical staff 6: Bass clef, 7/8 time signature. Measures 67-70. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

71

Musical staff 7: Bass clef, 7/8 time signature. Measures 71-74. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

75

Musical staff 8: Bass clef, 7/8 time signature. Measures 75-78. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

80

Musical staff 9: Bass clef, 7/8 time signature. Measures 80-83. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

84

Musical staff 10: Bass clef, 7/8 time signature. Measures 84-87. The staff contains a sequence of notes and rests, including a half note, a quarter note, and several eighth notes, with some notes beamed together.

89

93

97

101

105

109

113

117

121

124

cello

Hugh Martin & Ralph Blane - Putain de temps Sardou M

♩ = 132,001587

2

7

12

40

55

60

59

121

5

cello

Hugh Martin & Ralph Blane - Putain de temps Sardou M

♩ = 132,001587
2

7

12 40

55

59

121 5

Hugh Martin & Ralph Blane - Putain de temps Sardou M

contrabbas

♩ = 132,001587

2

8

27

39

44

49

54

60

27

91

96

99

5

Detailed description: This is a musical score for a contrabass instrument, written in 4/4 time. The tempo is marked as 132,001587. The score consists of ten staves of music. The first staff begins with a tempo marking and a measure rest for 2 measures. The second staff starts at measure 8 and includes a measure rest for 27 measures. The third staff begins at measure 39. The fourth staff starts at measure 44. The fifth staff begins at measure 49. The sixth staff starts at measure 54. The seventh staff begins at measure 60 and includes a measure rest for 27 measures. The eighth staff starts at measure 91. The ninth staff begins at measure 96. The tenth and final staff starts at measure 99 and includes a measure rest for 5 measures. The notation includes various musical symbols such as notes, rests, bar lines, and dynamic markings.

2

106

contrabbas

112

118

123

Hugh Martin & Ralph Blane - Putain de temps Sardou M

main gauch

♩ = 132,001587

2

6

10

14

18

22

26

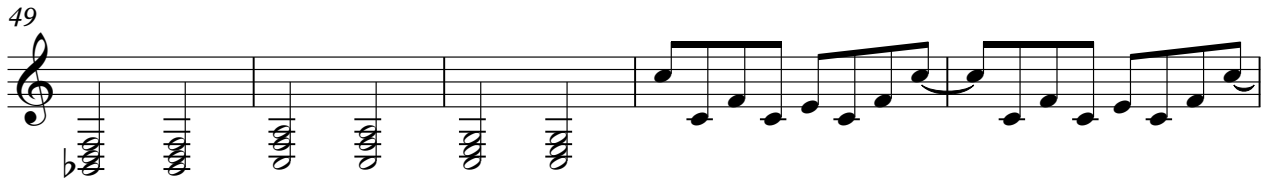
30

35

42

V.S.

49



54



58



62



66



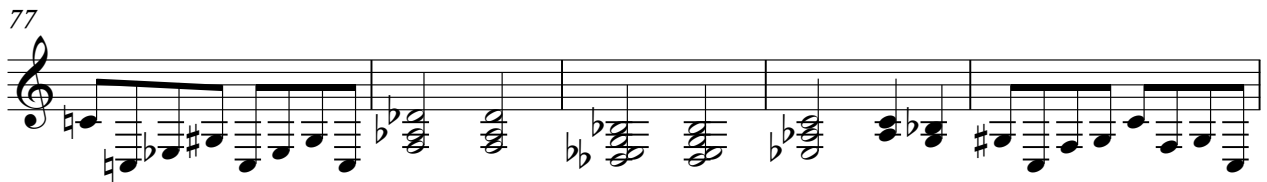
70



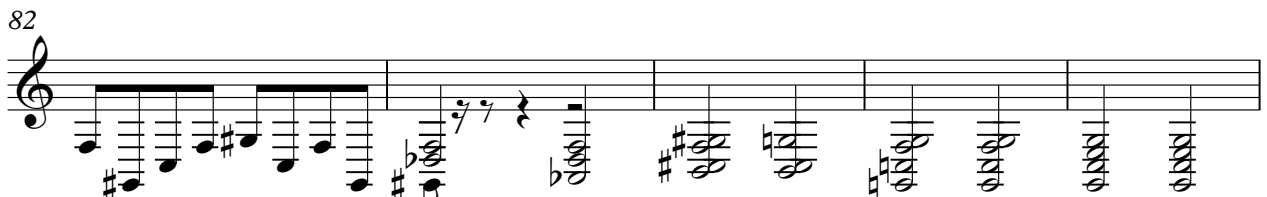
73



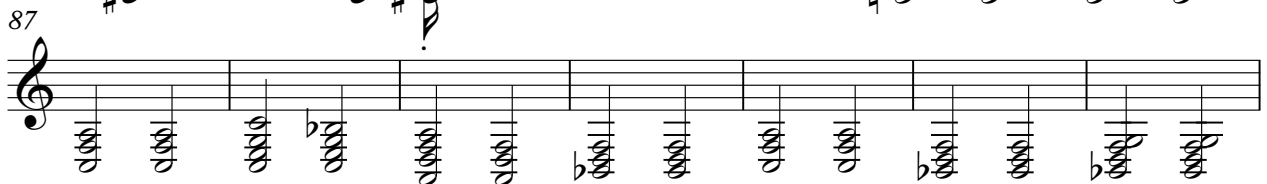
77



82



87



94

Musical staff 94: Chords only. The staff contains 14 measures of chords, primarily triads and dyads, with some accidentals.

101

Musical staff 101: Melody and chords. The staff contains 8 measures. The first four measures feature a melody with eighth notes and rests, while the last four measures feature chords.

106

Musical staff 106: Chords and melody. The staff contains 12 measures. The first two measures feature a melody, and the remaining ten measures feature chords.

112

Musical staff 112: Chords only. The staff contains 12 measures of chords, including triads and dyads.

119

Musical staff 119: Melody and chords. The staff contains 8 measures. The first two measures feature chords, and the remaining six measures feature a melody.

123

Musical staff 123: Melody and chords. The staff contains 8 measures. The first six measures feature a melody, and the last two measures feature chords.

126

Musical staff 126: Melody and chords. The staff contains 8 measures. The first four measures feature a melody, and the last four measures feature chords.