

Survivor - Eye Of The Tiger

♩ = 107,999916

muted gt



muted gt

4



drum mix

6

bass

muted gt

overd gt

dist gt



drum mix

8

bass

muted gt

overd gt

dist gt

10

drum mix

bass

muted gt

overd gt

dist gt

12

drum mix

bass

muted gt

overd gt

dist gt

14

drum mix

piano

bass

muted gt

overd gt

dist gt

16

drum mix

piano

bass

muted gt

overd gt

dist gt



18

drum mix

piano

bass

muted gt

overd gt

dist gt

20

drum mix

piano

bass

muted gt

overd gt

dist gt

3



22

drum mix

piano

bass

muted gt

overd gt

dist gt

24

drum mix

piano

Melody

bass

muted gt



26

drum mix

piano

Melody

bass

muted gt

28

drum mix

piano

Melody

bass

muted gt



30

drum mix

piano

Melody

bass

muted gt

32

drum mix

piano

Melody

bass

muted gt



34

drum mix

piano

Melody

bass

muted gt

8

36

drum mix

piano

Melody

bass

muted gt



38

drum mix

piano

Melody

bass

muted gt

40

drum mix

piano

Melody

bass

overd gt

dist gt



44

drum mix

piano

Melody

bass

overd gt

dist gt

47

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

This musical score covers measures 47 and 48. It features six staves: drum mix, piano, Melody, bass, muted guitar, and distorted guitar. The drum mix shows a steady quarter-note pattern. The piano part has a sustained chord in the right hand and a bass line in the left hand. The Melody line has a half note followed by a quarter note. The bass line consists of eighth notes. The muted guitar and distorted guitar parts feature a dense, rhythmic pattern of notes.



49

drum mix

piano

Melody

bass

muted gt

overd gt

This musical score covers measures 49 and 50. It features six staves: drum mix, piano, Melody, bass, muted guitar, and distorted guitar. The drum mix shows a quarter-note pattern with some rests. The piano part has a sustained chord in the right hand and a bass line in the left hand. The Melody line has a quarter note followed by a quarter note. The bass line consists of eighth notes. The muted guitar and distorted guitar parts feature a dense, rhythmic pattern of notes.

51

drum mix

piano

Melody

bass

muted gt

overd gt

Detailed description: This system contains measures 51 and 52. The drum mix part features a steady quarter-note pattern with 'x' marks above the notes. The piano part has a sustained chord in the right hand and a single note in the left hand. The melody part consists of quarter notes and rests. The bass part has a rhythmic pattern of eighth notes. The muted guitar part is a dense, continuous eighth-note strum. The overdub guitar part features a complex, multi-measure rest followed by a chord.



53

drum mix

piano

Melody

bass

muted gt

overd gt

Detailed description: This system contains measures 53 and 54. The drum mix part continues with the same quarter-note pattern. The piano part has a more active right hand with eighth notes and a melodic line in the left hand. The melody part has a quarter note followed by a rest and then a melodic phrase. The bass part has a rhythmic pattern of eighth notes with accents. The muted guitar part is a dense, continuous eighth-note strum. The overdub guitar part has a multi-measure rest followed by a chord.

55

drum mix

piano

Melody

bass

muted gt

overd gt

Detailed description: This system covers measures 55 and 56. The drum mix part features a steady quarter-note pattern with 'x' marks above the notes. The piano part has a sustained chord in the right hand and a single note in the left hand. The melody consists of eighth and quarter notes. The bass line is a simple eighth-note pattern. The muted guitar part is a dense, rhythmic pattern of eighth notes. The overdub guitar part features a series of chords in the right hand and a single note in the left hand.



57

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

Detailed description: This system covers measures 57, 58, 59, and 60. The drum mix part continues with a steady quarter-note pattern. The piano part has a sustained chord in the right hand and a single note in the left hand. The melody consists of eighth and quarter notes. The bass line is a simple eighth-note pattern. The muted guitar part is a dense, rhythmic pattern of eighth notes. The overdub guitar part features a series of chords in the right hand and a single note in the left hand. The distorted guitar part features a series of chords in the right hand and a single note in the left hand.

60

drum mix

piano

Melody

bass

overd gt

dist gt



64

drum mix

piano

Melody

bass

overd gt

dist gt

66

drum mix

Melody

bass

muted gt



68

drum mix

bass

muted gt



70

drum mix

piano

Melody

bass

74

drum mix

piano

Melody

bass

muted gt



76

drum mix

piano

Melody

bass

muted gt

78

drum mix

piano

Melody

bass

overd gt

dist gt



82

drum mix

piano

Melody

bass

overd gt

dist gt

85

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt



88

drum mix

piano

bass

muted gt

overd gt

dist gt

synth

90

drum mix

piano

bass

muted gt

overd gt

dist gt

synth

92

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

synth

The image shows a multi-stem musical score for 19 measures. The instruments are: drum mix (top), piano (grand staff), Melody (treble clef), bass (treble clef), muted guitar (treble clef), overd guitar (treble clef), distorted guitar (treble clef), and synth (treble clef). The drum mix part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The piano part has a complex texture with many beamed notes and some sustained chords. The Melody part is a simple line of eighth notes. The bass part consists of a steady eighth-note line. The muted guitar part is a dense, rhythmic pattern of eighth notes. The overd guitar part has a sparse, rhythmic pattern. The distorted guitar part has a similar sparse pattern. The synth part has a few notes and rests.

94

drum mix

piano

bass

muted gt

overd gt

dist gt

synth

96

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

synth

This musical score is for a multi-instrument track. It begins at measure 96. The drum mix part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The piano part consists of a bass line in the left hand and chords in the right hand. The melody is a single-line treble clef staff with a sequence of eighth notes. The bass part is a single-line treble clef staff with a sequence of eighth notes. The muted guitar part is a single-line treble clef staff with a dense, rhythmic pattern of eighth notes. The overdub guitar and distorted guitar parts are single-line treble clef staves with a sequence of eighth notes. The synth part is a single-line treble clef staff with a sequence of eighth notes.

98

drum mix

piano

bass

muted gt

overd gt

dist gt

synth

The musical score is arranged in a vertical stack of seven staves. The top staff, labeled 'drum mix', shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The second staff, 'piano', is in a key signature of two flats and features a complex texture with chords and moving lines in both the treble and bass clefs. The third staff, 'bass', shows a steady eighth-note bass line. The fourth staff, 'muted gt', consists of a dense, rhythmic pattern of eighth notes. The fifth staff, 'overd gt', and sixth staff, 'dist gt', both feature a melodic line with a variety of note values and rests. The seventh staff, 'synth', shows a few sustained notes with long horizontal lines above them, indicating a sustained synth sound.

100

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

synth

The image displays a multi-track musical score for a song, starting at measure 100. The tracks are arranged vertically from top to bottom: drum mix, piano, Melody, bass, muted guitar, overd guitar, distorted guitar, and synth. The drum mix track features a complex rhythmic pattern with various note values and rests. The piano track shows a melodic line with some sustained notes and a bass line with a steady eighth-note rhythm. The Melody track has a simple, linear melodic line. The bass track provides a consistent eighth-note accompaniment. The muted guitar track consists of a dense, rhythmic pattern of notes. The overd guitar and distorted guitar tracks feature a similar rhythmic pattern with some melodic elements. The synth track has a few notes and rests.

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

synth

The musical score is arranged in a vertical stack of staves. At the top, the 'drum mix' staff features a series of rhythmic patterns with 'x' marks above the notes. Below it, the 'piano' staff is split into two parts: the upper part contains chords and the lower part contains a bass line. The 'Melody' staff is currently empty. The 'bass' staff shows a rhythmic bass line. The 'muted gt' staff contains a dense, repetitive rhythmic pattern. The 'overd gt' and 'dist gt' staves feature complex, multi-measure guitar parts with various articulations. The 'synth' staff at the bottom has a few notes with long, sweeping lines underneath, indicating sustained or moving synth parts.

104

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

synth

Detailed description: This is a multi-track musical score for a song. The score is arranged vertically with eight tracks. The top track is 'drum mix', showing a drum pattern with 'x' marks for hits. The second track is 'piano', with a grand staff showing chords and a bass line. The third track is 'Melody', a single treble clef staff with a melodic line. The fourth track is 'bass', a single treble clef staff with a bass line. The fifth track is 'muted gt', showing a dense, rhythmic guitar pattern. The sixth track is 'overd gt', showing a distorted guitar line with some rests. The seventh track is 'dist gt', showing another distorted guitar line. The eighth track is 'synth', showing a simple synth line with a long note at the end. The score is in 4/4 time and features a key signature of two flats (B-flat and E-flat).

drum mix

piano

Melody

bass

muted gt

overd gt

dist gt

synth

The musical score consists of eight staves. The drum mix staff at the top features a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The piano staff shows a complex arrangement of chords and melodic lines in both treble and bass clefs. The Melody staff is currently empty. The bass staff contains a steady eighth-note line. The muted guitar staff is filled with a dense, rhythmic pattern of muted notes. The overdub and distorted guitar staves feature a mix of chords and melodic fragments. The synth staff at the bottom has a few notes with long, sweeping lines above them, suggesting a sustained or moving synthesizer part.

108

drum mix

piano

bass

muted gt

overd gt

dist gt

synth



110

drum mix

piano

bass

muted gt

overd gt

dist gt

synth

The image displays a multi-track musical score for a song, starting at measure 112. The tracks are arranged vertically from top to bottom: drum mix, piano, bass, muted gt, overd gt, dist gt, and synth. The drum mix track features a complex rhythmic pattern with various note values and rests. The piano track shows a melodic line in the right hand and a bass line in the left hand. The bass track consists of a steady, low-frequency line. The muted guitar track is characterized by a dense, rhythmic pattern of notes. The overd guitar and distorted guitar tracks are mostly silent, with some initial noise or distortion symbols. The synth track has a few notes in the beginning, followed by a long rest.

Survivor - Eye Of The Tiger

drum mix

♩ = 107,999916
5

10

15

19

23

27

31

35

39

43

V.S.

47

Musical notation for measures 47-50. Measure 47 features a melodic line with eighth notes and a quarter note. Measures 48-50 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

51

Musical notation for measures 51-54. Measures 51-52 feature a melodic line with eighth notes and a quarter note. Measures 53-54 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

55

Musical notation for measures 55-58. Measures 55-56 feature a melodic line with eighth notes and a quarter note. Measures 57-58 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

59

Musical notation for measures 59-62. Measures 59-60 feature a melodic line with eighth notes and a quarter note. Measures 61-62 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

63

Musical notation for measures 63-67. Measures 63-64 feature a melodic line with eighth notes and a quarter note. Measures 65-67 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

68

Musical notation for measures 68-71. Measures 68-69 feature a melodic line with eighth notes and a quarter note. Measures 70-71 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

72

Musical notation for measures 72-75. Measures 72-73 feature a melodic line with eighth notes and a quarter note. Measures 74-75 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

76

Musical notation for measures 76-79. Measures 76-77 feature a melodic line with eighth notes and a quarter note. Measures 78-79 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

80

Musical notation for measures 80-83. Measures 80-81 feature a melodic line with eighth notes and a quarter note. Measures 82-83 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

84

Musical notation for measures 84-87. Measures 84-85 feature a melodic line with eighth notes and a quarter note. Measures 86-87 show a steady bass line with quarter notes and a consistent snare drum pattern of eighth notes.

88

92

96

100

104

108

111

Survivor - Eye Of The Tiger

piano

♩ = 107,999916

13

Musical notation for measures 13-16. The score is in 4/4 time with a key signature of two flats (B-flat and E-flat). Measure 13 is a whole rest in both staves. Measures 14-16 feature a complex piano accompaniment with multiple chords and moving lines in both the treble and bass staves.

17

Musical notation for measures 17-19. Measure 17 begins with a long, sustained chord in the treble staff. Measures 18-19 continue the accompaniment with rhythmic patterns in both staves.

20

Musical notation for measures 20-25. Measures 20-22 show active accompaniment, while measures 23-25 feature a more static accompaniment with sustained chords in the treble and bass staves.

26

Musical notation for measures 26-34. This section consists of sustained chords in both the treble and bass staves, with minimal movement between measures.

35

Musical notation for measures 35-42. Measures 35-37 are sustained chords, while measures 38-42 feature more active accompaniment with moving lines in both staves.

43

Musical notation for measures 43-48. Measures 43-44 feature active accompaniment, while measures 45-48 are sustained chords in both staves.

V.S.

48

56

63

72

79

85

91

Musical notation for measures 91-93. The piece is in a minor key with a 3/4 time signature. Measure 91 features a treble clef with a half note chord and a bass clef with a half note chord. Measure 92 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 93 has a treble clef with a half note chord and a bass clef with a half note chord.

94

Musical notation for measures 94-96. Measure 94 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 95 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 96 has a treble clef with a half note chord and a bass clef with a half note chord.

97

Musical notation for measures 97-100. Measure 97 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 98 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 99 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 100 has a treble clef with a half note chord and a bass clef with a half note chord.

101

Musical notation for measures 101-103. Measure 101 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 102 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 103 has a treble clef with a half note chord and a bass clef with a half note chord.

104

Musical notation for measures 104-107. Measure 104 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 105 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 106 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 107 has a treble clef with a half note chord and a bass clef with a half note chord.

108

Musical notation for measures 108-111. Measure 108 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 109 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 110 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 111 has a treble clef with a half note chord and a bass clef with a half note chord.

V.S.

111

The musical score consists of two staves, treble and bass clef, in a key signature of two flats (B-flat and E-flat). Measure 111 begins with a treble clef and a bass clef. The treble staff contains a whole note chord of F4, A-flat4, and C5. The bass staff contains a whole note chord of F2, A-flat2, and C3. In measure 112, the treble staff has a quarter note F4, a quarter note A-flat4, and a quarter note G4. The bass staff has a quarter note F2, a quarter note A-flat2, and a quarter note G2. In measure 113, the treble staff has a quarter note F4, a quarter note A-flat4, and a quarter note G4. The bass staff has a quarter note F2, a quarter note A-flat2, and a quarter note G2. In measure 114, the treble staff has a quarter note F4, a quarter note A-flat4, and a quarter note G4. The bass staff has a quarter note F2, a quarter note A-flat2, and a quarter note G2. The piece ends with a double bar line.

Survivor - Eye Of The Tiger

Melody

♩ = 107,999916

23

27

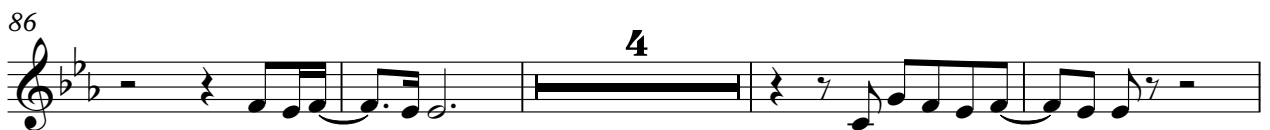
31

35

39

43

46



Melody

3

101



105



Survivor - Eye Of The Tiger

bass

♩ = 107,999916

5

10

15

19

23

27

31

35

39

44

V.S.

This musical score is for a bass guitar part, spanning measures 49 to 93. It is written in a key signature of two flats (B-flat and E-flat) and a 4/4 time signature. The notation is presented in ten systems, each with a treble clef staff and a corresponding bass staff. The upper staff of each system contains melodic lines with various note values, including eighth and sixteenth notes, and rests. The lower staff contains a dense, rhythmic accompaniment consisting of repeated eighth-note patterns, often with a 'pizz' (pizzicato) marking. Measure numbers 49, 54, 59, 64, 69, 74, 79, 84, 88, and 93 are printed at the beginning of their respective systems. The piece concludes with a double bar line at the end of measure 93.

98

Musical notation for measures 98-102. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). The music consists of a series of eighth notes, with some beamed together. Measure 100 features a triplet of eighth notes. Measure 102 ends with a fermata over a quarter note.

103

Musical notation for measures 103-107. The staff is in treble clef with a key signature of two flats. The music consists of a series of eighth notes, with some beamed together. Measure 105 features a triplet of eighth notes. Measure 107 ends with a fermata over a quarter note.

108

Musical notation for measures 108-110. The staff is in treble clef with a key signature of two flats. The music consists of a series of eighth notes, with some beamed together. Measure 108 starts with a fermata over a quarter note. Measure 110 ends with a fermata over a quarter note.

111

Musical notation for measures 111-115. The staff is in treble clef with a key signature of two flats. The music consists of a series of eighth notes, with some beamed together. Measure 111 starts with a fermata over a quarter note. Measure 115 ends with a fermata over a quarter note.

Survivor - Eye Of The Tiger

muted gt

♩ = 107,999916

The musical score is written for a muted guitar in 4/4 time. It begins with a 4-measure rest, followed by a continuous eighth-note pattern. The key signature has two flats (B-flat major or D minor). The score is organized into 10 systems, each containing two staves. The systems are numbered 4, 6, 8, 10, 12, 14, 16, 18, and 20, indicating the measure number at the start of each system. The music consists of a steady eighth-note rhythm throughout.

V.S.

22

24

26

28

30

32

34

36

38

40

8

49

51

53

55

57

66

68

74

76

77

87

89

91

93

95

97

99

101

103

105

107

Musical notation for measure 107, featuring a treble clef, a key signature of two flats (B-flat and E-flat), and a 4/4 time signature. The notation consists of a single staff with a series of beamed eighth notes, indicating a fast, rhythmic pattern. The notes are organized into two measures, each containing four groups of beamed eighth notes.

109

Musical notation for measure 109, featuring a treble clef, a key signature of two flats (B-flat and E-flat), and a 4/4 time signature. The notation consists of a single staff with a series of beamed eighth notes, indicating a fast, rhythmic pattern. The notes are organized into two measures, each containing four groups of beamed eighth notes.

111

Musical notation for measure 111, featuring a treble clef, a key signature of two flats (B-flat and E-flat), and a 4/4 time signature. The notation consists of a single staff with a series of beamed eighth notes, indicating a fast, rhythmic pattern. The notes are organized into two measures, each containing four groups of beamed eighth notes. The second measure ends with a double bar line.

Survivor - Eye Of The Tiger

overd gt

♩ = 107,999916

5

9

14

18

22

43

48

56

62

65

This musical score is for a guitar overdub, spanning measures 78 to 111. It is written in a single system on a grand staff (treble clef). The key signature has two flats (B-flat and E-flat), and the time signature is 7/8. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, often beamed together. There are several instances of triplets and slurs. A double bar line with a '2' above it appears at measure 84, indicating a double-measure rest. The score concludes with a final double bar line at measure 111.

Survivor - Eye Of The Tiger

dist gt

♩ = 107,999916

5

9

14

20

41

46

59

64

79

84

17

10

12

2

89

Musical staff 89: Treble clef, key signature of two flats (B-flat and E-flat), 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

93

Musical staff 93: Treble clef, key signature of two flats, 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

97

Musical staff 97: Treble clef, key signature of two flats, 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

101

Musical staff 101: Treble clef, key signature of two flats, 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

105

Musical staff 105: Treble clef, key signature of two flats, 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

109

Musical staff 109: Treble clef, key signature of two flats, 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

111

Musical staff 111: Treble clef, key signature of two flats, 7/8 time signature. The staff contains a sequence of chords and melodic fragments. It starts with a whole rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. This is followed by a series of eighth notes and chords, including a half note chord, a quarter note chord, and a quarter note chord. The staff ends with a quarter note chord.

Survivor - Eye Of The Tiger

synth

$\text{♩} = 107,999916$ 88

94

101

107