

Charlie Ladsborough - A million ways to fall

♩ = 136,011246

harmonica

crash

hats

snare

kick

toms

piano 1

A Million Ways To Fall. (Charlie Landsborough)

gtr 1

Comments to chris@daddydots.freemove.co.uk

R.Gtr

bass

string pa

vox oohs

strings

♩ = 136,011246



6

gtr 1

R.Gtr

bass

string pa

12

harmonica

gtr 1

R.Gtr

bass

string pa

18

crash

hats

snare

kick

toms

gtr 1

R.Gtr

bass

string pa

24

hats

snare

kick

gtr 1

R.Gtr

bass

string pa

29

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa



34

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs

39

crash
hats
snare
kick
gtr 1
R. Gtr
bass
string pa
vox oohs



44

crash
hats
snare
kick
R. Gtr
bass
string pa
vox oohs
strings

49

crash
hats
snare
kick
toms
gtr 1
R. Gtr
bass
string pa
strings



54

hats
snare
kick
piano 1
R. Gtr
bass
string pa
vox oohs

59

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 59 through 63. The instruments are crash, hats, snare, kick, guitar 1 (gtr 1), rhythm guitar (R.Gtr), bass, string piano (string pa), vocal oohs (vox oohs), and strings. The crash and hats parts consist of rhythmic patterns of 'x' marks. The snare and kick parts show a steady drum pattern. The guitar parts feature complex chordal textures and melodic lines. The bass part provides a steady accompaniment. The string piano and vocal oohs parts use long, sustained notes with ties across measures. The strings part has a few long notes.



64

hats
snare
kick
piano 1
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 64 through 68. The instruments are hats, snare, kick, piano 1, rhythm guitar (R.Gtr), bass, string piano (string pa), vocal oohs (vox oohs), and strings. The hats, snare, and kick parts continue their rhythmic patterns. The piano 1 part has a melodic line in the first measure. The guitar parts continue with complex textures. The bass part remains steady. The string piano and vocal oohs parts use long, sustained notes with ties. The strings part has a few long notes.

69

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 69 through 73. The percussion section includes crash, hats, snare, and kick. The guitar section features a lead guitar (gtr 1) and a rhythm guitar (R.Gtr). The bass line is in the bass clef. The string section includes string pads (string pa), vocalizations (vox oohs), and a full string section (strings). The score shows a complex arrangement of notes, rests, and articulations across these instruments.



74

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 74 through 78. The instrumentation remains the same as in the previous block. The score continues with various musical notations, including rests and notes, for each instrument part.

79

hats
snare
kick
gtr 1
R. Gtr
bass
string pa
vox oohs
strings



84

crash
hats
snare
kick
R. Gtr
bass
string pa
vox oohs
strings

89

crash
hats
snare
kick
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 89 through 93. The score is arranged in a grand staff format with multiple staves. The top five staves represent the drum kit: crash, hats, snare, kick, and R.Gtr (Right Guitar). The bottom three staves represent the strings: string pa (string piano), vox oohs (vocal oohs), and strings. The music features a complex rhythmic pattern with many sixteenth notes and rests. The R.Gtr part is particularly dense with many notes. The string parts include sustained chords and melodic lines. The vocal oohs part consists of sustained notes with some movement. The bass line provides a steady accompaniment. The snare and kick drums have a consistent rhythmic pattern. The hats and crash cymbals provide texture and dynamics. The string piano part is marked with a piano dynamic and features sustained chords. The vocal oohs part is marked with a piano dynamic and features sustained notes. The strings part is marked with a piano dynamic and features sustained chords.



94

harmonica
crash
hats
snare
kick
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 94 through 98. The score is arranged in a grand staff format with multiple staves. The top six staves represent the instruments: harmonica, crash, hats, snare, kick, and R.Gtr (Right Guitar). The bottom three staves represent the strings: string pa (string piano), vox oohs (vocal oohs), and strings. The music features a complex rhythmic pattern with many sixteenth notes and rests. The R.Gtr part is particularly dense with many notes. The string parts include sustained chords and melodic lines. The vocal oohs part consists of sustained notes with some movement. The bass line provides a steady accompaniment. The snare and kick drums have a consistent rhythmic pattern. The hats and crash cymbals provide texture and dynamics. The string piano part is marked with a piano dynamic and features sustained chords. The vocal oohs part is marked with a piano dynamic and features sustained notes. The strings part is marked with a piano dynamic and features sustained chords.

99

harmonica
crash
hats
snare
kick
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 99 through 103. The score is arranged in a multi-staff format. The top staff is for harmonica, followed by percussion (crash, hats, snare, kick), Rhythm Guitar (R.Gtr), and bass. Below these are the string section parts: string pa, vox oohs, and strings. The harmonica part features a melodic line with a long note in measure 100. The percussion parts show a consistent rhythmic pattern. The R.Gtr part has a complex, multi-note texture. The bass part provides a steady accompaniment. The string parts consist of sustained chords and textures.



104

harmonica
crash
hats
snare
kick
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This block contains the musical score for measures 104 through 108. The instrumentation remains the same as in the previous block. The harmonica part continues its melodic line. The percussion parts maintain their rhythmic patterns. The R.Gtr part continues with its complex texture. The bass part continues its accompaniment. The string parts continue with their sustained textures.

109

harmonica
crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings



114

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings

119

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This musical score covers measures 119 to 123. The percussion section includes a crash cymbal with a single hit at the start of measure 120, a steady eighth-note hi-hat pattern, and a snare drum playing a simple backbeat. The kick drum has a consistent quarter-note pattern. The guitar parts feature a lead guitar (gtr 1) with melodic lines and a rhythm guitar (R.Gtr) with a complex, multi-layered chordal texture. The bass line provides a steady accompaniment. The string and vocal parts consist of long, sustained notes, with the vocalists performing 'oohs'.



124

crash
hats
snare
kick
gtr 1
R.Gtr
bass
string pa
vox oohs
strings

Detailed description: This musical score covers measures 124 to 128. The percussion continues with the same patterns as in the previous section. The guitar parts maintain their respective textures. The string and vocal parts feature long, sustained notes, with the vocalists performing 'oohs'.

127

crash

hats

snare

kick

R.Gtr

bass

string pa

vox oohs

strings

harmonica

Charlie Ladsborough - A million ways to fall

♩ = 136,011246



6 **7** **79**



94



100



106 **21**



Charlie Ladsborough - A million ways to fall

crash

♩ = 136,011246

21 7 7

4/4

39 3 3 6

39

54 8 7 3

54

75 3 7 4

75

93 3 3 3

93

107 3 3 3 3

107

122 2 3 2

122

Charlie Ladsborough - A million ways to fall

hats

♩ = 136,011246

20

24

28

32

36

40

44

48

52

56

V.S.

2

hats

60



64



68



72



76



80



84



88



92



96



100



104



108



112



116



120



124



127



Charlie Ladsborough - A million ways to fall

snare

♩ = 136,011246

21



26



32



38



44



50



56



62



68



74



V.S.

2

snare

80



86



92



98



104



110



116



122



127



Charlie Ladsborough - A million ways to fall

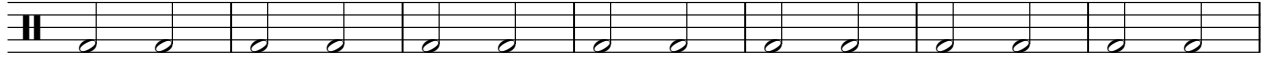
kick

♩ = 136,011246

21



27



34



41



48



55



62



69



76



83

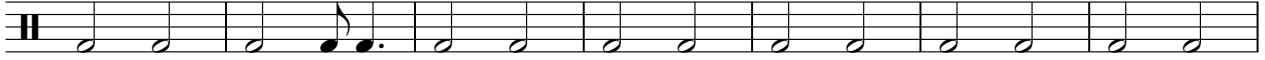


V.S.

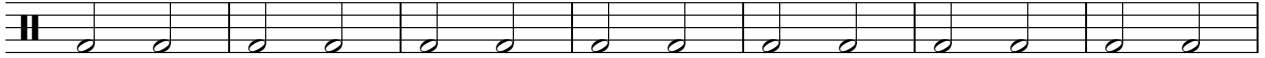
2

kick

90



97



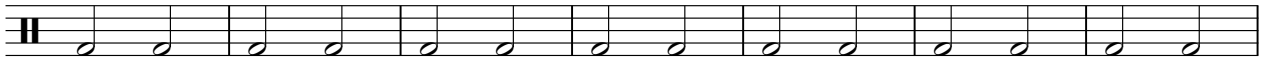
104



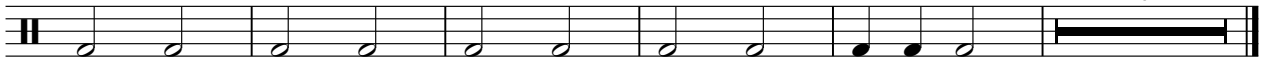
111



118



125




Charlie Ladsborough - A million ways to fall

toms

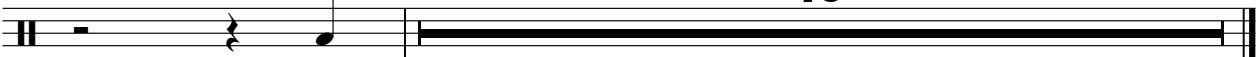
♩ = 136,011246

20 **31**



53

78



piano 1

Charlie Ladsborough - A million ways to fall

♩ = 136,011246

A Million Ways To Fall. (Charlie Landsborough)

The first system of music is written in 4/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff has a treble clef and a 4/4 time signature. The bass staff has a bass clef and a 4/4 time signature. The first measure of the treble staff is a whole rest, with the number '56' written above it. The second measure of the treble staff contains a melodic line: a quarter note G4, an eighth note A4, a quarter note B4, an eighth note C5, a quarter note D5, an eighth note E5, a quarter note F5, and a quarter note G5. The bass staff has a whole rest in the first measure, with the number '56' written below it. In the second measure, there is a whole note G3. The third measure of both staves is a whole rest. The fourth measure of the treble staff is a whole rest, with the number '6' written above it. The fourth measure of the bass staff is a whole rest, with the number '6' written below it.

The second system of music is written in 4/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff has a treble clef and a 4/4 time signature. The bass staff has a bass clef and a 4/4 time signature. The first measure of the treble staff contains a melodic line: a quarter note G4, an eighth note A4, a quarter note B4, an eighth note C5, a quarter note D5, an eighth note E5, a quarter note F5, and a quarter note G5. The bass staff has a whole rest in the first measure. The second measure of the treble staff is a whole rest. The second measure of the bass staff is a whole note G3. The third measure of both staves is a whole rest. The fourth measure of the treble staff is a whole rest, with the number '65' written above it. The fourth measure of the bass staff is a whole rest, with the number '65' written below it.

Charlie Ladsborough - A million ways to fall

gtr 1

♩ = 136, 011246

Sequenced by Chris.Hankins.1998.

4 2

6 2

2 2

2 2

2 6

9 7

2 6

30 6

2 5

Comments to chris@daisydots.freemove.co.uk

$\text{♩} = 136,011246$

5

9

13

17

21

25

29

33

37

This page of guitar sheet music is for the right hand (R. Gtr) and consists of ten staves of music. The staves are numbered 41, 45, 49, 54, 58, 62, 66, 70, 74, and 78. The music is written in treble clef and features complex chordal textures with many beamed notes and slurs. The notation includes various rhythmic values and articulation marks, such as accents and slurs, indicating a technically demanding piece.

This image shows a page of guitar sheet music for the right hand, labeled 'R. Gtr'. The page contains ten staves of music, numbered 82, 86, 90, 94, 98, 102, 106, 110, 114, and 118. Each staff begins with a treble clef and a key signature of one flat (B-flat). The music is written in a rhythmic style with frequent sixteenth-note patterns and chords. The notation includes various chord voicings, often with multiple notes beamed together, and rhythmic figures. The page number '3' is located in the top right corner.

4

R. Gtr

122

Musical notation for measures 122-125. The notation is on a single staff with a treble clef. It features a sequence of chords and melodic lines. Measure 122 starts with a complex chord. Measures 123-125 show a rhythmic pattern of chords and single notes, with some chords having multiple beams connecting them.

126

Musical notation for measures 126-127. The notation is on a single staff with a treble clef. Measure 126 begins with a complex chord. Measure 127 continues the pattern with chords and melodic lines.

128

Musical notation for measures 128-129. The notation is on a single staff with a treble clef. Measure 128 contains several chords and melodic lines. Measure 129 is a whole rest, indicated by a large '2' above the staff.

Charlie Ladsborough - A million ways to fall

bass

♩ = 136,011246



8



15



21



27



33



39



45



51



58



V.S.

65



71



77



83



89



96



103



110



116



122



126



Charlie Ladsborough - A million ways to fall

string pa

♩ = 136, 011246

10

19

28

37

46

54

63

72

80

V.S.

2

string pa

88

Musical staff for measure 88, featuring a treble clef and a series of notes with stems and beams, including a triplet of eighth notes.

97

Musical staff for measure 97, featuring a treble clef and a series of notes with stems and beams, including a triplet of eighth notes.

106

Musical staff for measure 106, featuring a treble clef and a series of notes with stems and beams, including a triplet of eighth notes.

115

Musical staff for measure 115, featuring a treble clef and a series of notes with stems and beams, including a triplet of eighth notes.

123

Musical staff for measure 123, featuring a treble clef and a series of notes with stems and beams, including a triplet of eighth notes. A double bar line is present at the end of the staff, with a '2' above it.

Charlie Ladsborough - A million ways to fall

vox oohs

♩ = 136, 011246

37

44

8

59

68

77

86

95

104

113

122

2

Charlie Ladsborough - A million ways to fall

strings

♩ = 136,011246

44

51

66

75

84

93

102

111

120

126