

Charlie Ladsborough - What colour is the wind

♩ = 88,002731

crash
hats
snare
kick
toms
rim

gtr 1
Sequenced by Chris.Hankins.
chris@daisydots.freemove.co.uk

bass

string pa
What Colour is the Wind. (Charlie Landsborough)

star

strings

♩ = 88,002731

Detailed description: This is a musical score for a song. It features a drum kit with staves for crash, hats, snare, kick, toms, and rim. The hats part has a rhythmic pattern of eighth notes with 'x' marks. The guitar (gtr 1) and bass parts are in 4/4 time. The guitar part has a melodic line with various chords and a solo section. The bass part has a simple bass line. There are also staves for string piano (string pa) and strings. The string piano part has a melodic line with a long sustain. The strings part is mostly empty. The tempo is marked as ♩ = 88,002731. The score is sequenced by Chris.Hankins. and the contact email is chris@daisydots.freemove.co.uk. The title of the piece is 'What Colour is the Wind. (Charlie Landsborough)'.



6

hats
gtr 1
string pa

Detailed description: This is a continuation of the musical score. It features staves for hats, guitar (gtr 1), and string piano (string pa). The hats part continues with the same rhythmic pattern. The guitar part continues with the same melodic line. The string piano part has a long sustain with a melodic line. The score is marked with a double bar line and the number 6, indicating the start of a new section.

10

hats

gtr 1

string pa

star



14

hats

gtr 1

string pa

star



18

crash

hats

kick

rim

gtr 1

bass

string pa

star

22

hats

kick

rim

gtr 1

bass

string pa



25

hats

kick

rim

gtr 1

bass

string pa

28

hats
kick
rim
gtr 1
bass
string pa
star



31

hats
kick
rim
gtr 1
bass
string pa
star

34

hats

kick

rim

gtr 1

bass

string pa

star

Detailed description: This musical score page, numbered 34, features seven staves. The top three staves are for drums: 'hats' (top staff) with a continuous pattern of 'x' marks; 'kick' (middle staff) with a rhythmic pattern of quarter notes; and 'rim' (bottom staff) with a pattern of eighth notes and rests. The 'gtr 1' staff (guitar 1) is in treble clef with a key signature of one flat and a complex melodic line. The 'bass' staff is in bass clef with a simple harmonic line, including a triplet of eighth notes. The 'string pa' staff (string pad) shows two sustained chords in treble clef. The 'star' staff (guitar 2) is in treble clef with a key signature of one sharp and a melodic line.

37

crash

hats

snare

kick

toms

rim

gtr 1

bass

string pa

star

strings

40

crash
hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This system of music covers measures 40, 41, and 42. The percussion tracks (crash, hats, snare, kick) are in a 4/4 time signature. Hats play a steady eighth-note pattern. Snare and kick play a simple backbeat pattern. The guitar (gtr 1) and bass tracks feature a complex, syncopated rhythmic pattern with various accidentals. The string parts (string pa, star, strings) consist of sustained chords and single notes, with some string parts having long, sweeping lines.

43

hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This system of music covers measures 43, 44, and 45. The percussion tracks continue with the same patterns as in the previous system. The guitar and bass tracks continue with their complex rhythmic patterns. The string parts (string pa, star, strings) feature long, sustained chords and notes, with some parts having long, sweeping lines.

46

The musical score is arranged in a system of nine staves. The first four staves are for percussion: crash, hats, snare, and kick. The next two are for guitar and bass: gtr 1 and bass. The final three are for strings: string pa, star, and strings. The score is divided into three measures. Measure 46 starts with a crash cymbal, followed by a steady eighth-note hi-hat pattern, a snare drum pattern, and a kick drum pattern. The guitar part features a melodic line with various accidentals and a 7th fret barre. The bass line provides a rhythmic accompaniment. The string pad consists of sustained chords, the star part has a few notes in the first measure, and the strings part has a few notes in the second and third measures.

49

The musical score for measures 49-51 is arranged in a multi-staff format. The percussion section includes crash, hats, snare, and kick. The melodic instruments include guitar 1 (gtr 1), bass, string pa, star, and strings. The score is written in a key signature of one flat (B-flat) and a 4/4 time signature. Measure 49 features a crash cymbal in the first measure, followed by a series of hats in the second and third measures. The snare and kick drums provide a steady rhythmic accompaniment. The guitar 1 part features a complex melodic line with many accidentals and a double bar line in the second measure. The bass line is a simple, steady accompaniment. The string pa part features a long, sustained chord in the first measure, followed by a change in the second and third measures. The star part features a melodic line with a double bar line in the second measure. The strings part features a long, sustained chord in the first measure, followed by a change in the second and third measures.

crash

hats

snare

kick

gtr 1

bass

string pa

star

strings

52

crash
hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This block contains the musical score for measures 52, 53, and 54. The score is arranged in a multi-stem format. The top four staves are for percussion: 'crash' (empty), 'hats' (continuous eighth-note pattern), 'snare' (quarter notes with rests), and 'kick' (quarter notes). The next two staves are for guitar and bass: 'gtr 1' (melodic line with bends and vibrato) and 'bass' (bass line). The bottom three staves are for strings: 'string pa' (piano accompaniment with chords and a long note), 'star' (empty), and 'strings' (bass line with notes and accidentals).



55

hats
snare
kick
gtr 1
bass
string pa
strings

Detailed description: This block contains the musical score for measures 55, 56, and 57. The percussion parts ('hats', 'snare', 'kick') continue with similar patterns. The 'gtr 1' and 'bass' parts continue their melodic and harmonic lines. The 'string pa' part features a long, sustained piano accompaniment with complex chordal textures. The 'strings' part continues with a bass line that includes a double bar line in measure 57.

58

hats
snare
kick
gtr 1
bass
string pa
strings

Detailed description: This musical score covers measures 58, 59, and 60. The percussion section includes hats with a steady eighth-note pattern, snare with quarter notes, and kick with a simple eighth-note pattern. The guitar (gtr 1) and bass play a complex, syncopated melody. The string parts feature a sustained chord in the upper register and a moving line in the lower register.



61

crash
hats
snare
kick
gtr 1
bass
string pa
strings

Detailed description: This musical score covers measures 61, 62, and 63. A crash cymbal is used at the start of measure 61. The percussion continues with hats, snare, and kick. The guitar and bass maintain their melodic lines. The string parts have a sustained chord in the upper register and a moving line in the lower register.

64

hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This system of musical notation covers measures 64, 65, and 66. The 'hats' part consists of a steady eighth-note pattern. The 'snare' part has a simple backbeat pattern. The 'kick' part follows a similar backbeat pattern. The 'gtr 1' and 'bass' parts feature a complex, syncopated melodic line with various accidentals. The 'string pa' and 'star' parts are marked with a fermata, indicating a sustained sound. The 'strings' part has a long, low note with a fermata.

67

crash
hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This system of musical notation covers measures 67, 68, and 69. A double bar line is present at the beginning of measure 67. The 'crash' part has a single note in measure 68. The 'hats' part continues with the eighth-note pattern. The 'snare' part has a backbeat pattern that becomes more active in measure 69. The 'kick' part continues with the backbeat pattern. The 'gtr 1' and 'bass' parts continue with the complex melodic line, with a triplet of eighth notes in measure 69. The 'string pa' and 'star' parts have a fermata in measure 68, followed by a melodic line in measure 69. The 'strings' part has a long, low note with a fermata.

70

crash
hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This block contains the musical score for measures 70, 71, and 72. The percussion section includes a crash cymbal with a single hit at the start of measure 70, a steady hi-hat pattern, and snare and kick drums. The guitar and bass parts feature a complex, syncopated rhythmic pattern. The string section consists of a piano part with sustained chords and a string quartet part with sustained notes.

73

hats
snare
kick
gtr 1
bass
string pa
star
strings

Detailed description: This block contains the musical score for measures 73, 74, and 75. The percussion continues with the hi-hat, snare, and kick. The guitar and bass parts continue their rhythmic pattern. The string piano part features a melodic line with some chromaticism, while the string quartet part has sustained notes. The strings section has a sustained note in the final measure.

76

crash

hats

snare

kick

gtr 1

bass

string pa

star

strings

Detailed description: This page of a musical score, numbered 14, contains tracks 76 through 78. The tracks are arranged vertically: crash, hats, snare, kick, guitar 1 (gtr 1), bass, string pa, star, and strings. The crash track has a single symbol in the third measure. The hats track features a rhythmic pattern of 'x' marks across all three measures. The snare track shows a pattern of notes with rests. The kick track has a simple rhythmic pattern. The guitar 1 track is in treble clef with a key signature of one sharp (F#) and a complex melodic line. The bass track is in bass clef with a simple rhythmic pattern. The string pa track shows a complex chordal structure with a long note in the third measure. The star track has a simple melodic line starting in the second measure. The strings track is in bass clef with a simple melodic line.

79

hats

snare

kick

gtr 1

bass

string pa

star

strings



82

♩ = 80,000000 ♩ = 74,000076

crash

hats

kick

gtr 1

bass

string pa

star

strings

♩ = 80,000000 ♩ = 74,000076

Charlie Ladsborough - What colour is the wind

crash

♩ = 88,002731

20 16 3

43

4 2

54

7 6

71

♩ = 80,000000 ♩ = 74,000076

7 3 2

Charlie Ladsborough - What colour is the wind

hats

♩ = 88,002731



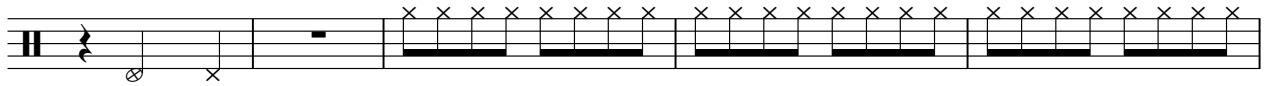
7



13



19



24



28



32



36



40



44



V.S.

2

hats

48



52



56



60



64



68



72

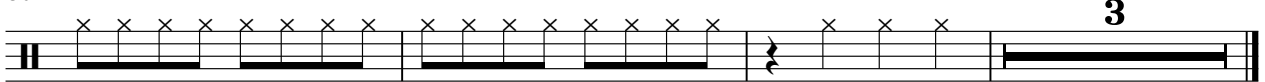


76



80

♩ = 80,000000 ♩ = 74,000076



Charlie Ladsborough - What colour is the wind

snare

♩ = 88,002731

37



42



48



54



60



66



72



78

♩ = 80,000000 ♩ = 74,000076

3

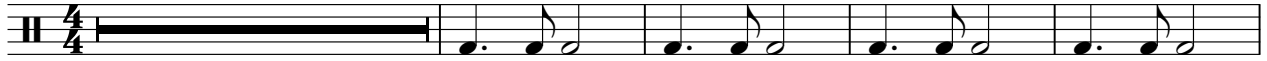


Charlie Ladsborough - What colour is the wind

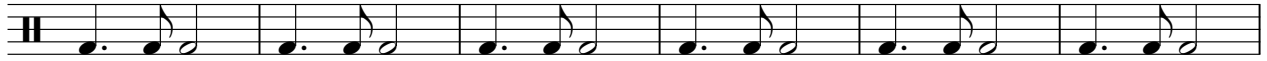
kick

♩ = 88,002731

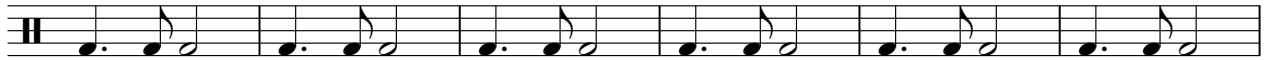
20



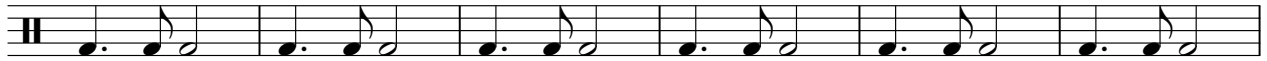
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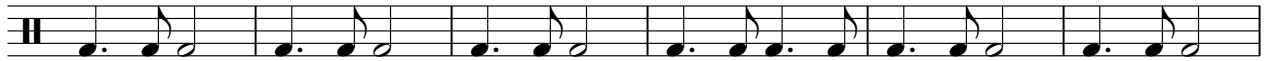
31



37



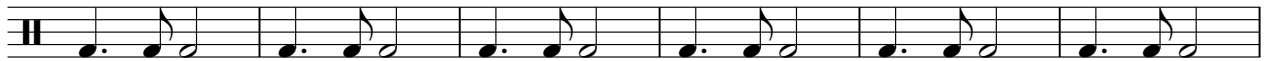
43



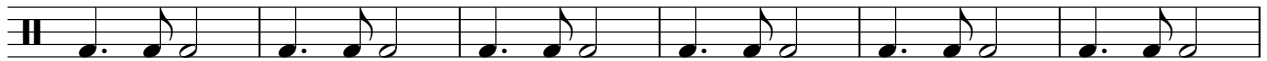
49



55



61



67



73



V.S.

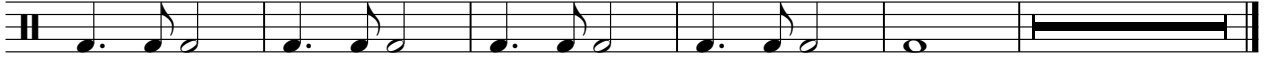
2

kick

78

♩ = 80,000000 ♩ = 74,000076

3

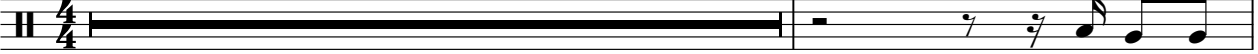


Charlie Ladsborough - What colour is the wind

toms

♩ = 88,002731

36



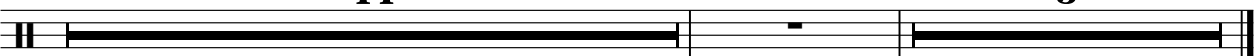
Musical notation for toms, measures 34-36. Measure 34 is a whole note. Measure 35 is a whole rest. Measure 36 contains a quarter rest, a quarter note, and a quarter note.

38

44

♩ = 80,000000 ♩ = 74,000076

3



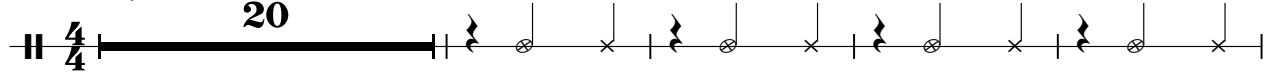
Musical notation for toms, measures 38-40. Measure 38 is a whole note. Measure 39 is a whole rest. Measure 40 is a triplet of three eighth notes.

rim

Charlie Ladsborough - What colour is the wind

♩ = 88,002731


20



25



31



36

♩ = 80,000000 ♩ = 74,000076

44

3



Charlie Ladsborough - What colour is the wind

gtr 1

♩ = 88,002731

Sequenced by Chris.Hankins.

6

10

13

17

21

24

27

29

32

V.S.

This musical score is for guitar 1, covering measures 35 to 61. It is written in a single system with ten staves. The key signature is one sharp (F#), and the time signature is 4/4. 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. The score features a mix of treble and bass clefs, with some measures using a bass clef for the lower register. The music is characterized by a complex, melodic line with frequent chromaticism and a steady, rhythmic accompaniment.

64

Musical staff for measure 64, featuring a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The staff contains a sequence of eighth and sixteenth notes with various accidentals, including naturals, flats, and sharps.

67

Musical staff for measure 67, continuing the melodic line with eighth and sixteenth notes and various accidentals.

70

Musical staff for measure 70, continuing the melodic line with eighth and sixteenth notes and various accidentals.

73

Musical staff for measure 73, continuing the melodic line with eighth and sixteenth notes and various accidentals.

76

Musical staff for measure 76, continuing the melodic line with eighth and sixteenth notes and various accidentals.

79

Musical staff for measure 79, continuing the melodic line with eighth and sixteenth notes and various accidentals.

81

♩ = 80,000000 ♩ = 74,000076

Musical staff for measure 81, concluding with a final chord and a double bar line. The staff contains a sequence of eighth and sixteenth notes with various accidentals, followed by a final chord.

Charlie Ladsborough - What colour is the wind

bass

♩ = 88,002731
chris@daisydots.freemove.co.uk

16

22

28

33

39

44

49

55

61

66

V.S.

2

bass

72



77



81

$\text{♩} = 80,000000$ $\text{♩} = 74,000076$



Charlie Ladsborough - What colour is the wind

string pa

♩ = 88,002731

9
16
23
31
39
47
53
60
67

V.S.

2

string pa

75

Musical notation for a string part starting at measure 75. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). It features a series of chords and melodic lines, including a prominent sustained chord in the first measure and a melodic line in the second measure.

80

♪ = 80,000000 ♪ = 74,000076

Musical notation for a string part starting at measure 80. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). It features a series of chords and melodic lines, including a prominent sustained chord in the first measure and a melodic line in the second measure.

Charlie Ladsborough - What colour is the wind

star

♩ = 88,002731
What Colour Is The Wind. (Charlie Landsborough)

8

14

21

8

35

2

42

2

2

50

11

66

2

2

74

2

2

81

♩ = 80,000000 ♩ = 74,000076

strings

Charlie Ladsborough - What colour is the wind

♩ = 88,002731

37

Musical notation for measure 37, featuring a whole rest followed by a half note G#4, a quarter note A4, a quarter note B4, a half note C5, and a half note D5.

44

Musical notation for measure 44, starting with a half note G#4, followed by a half note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a half note G#4, and a half note F#4.

52

Musical notation for measure 52, starting with a half note G#4, followed by a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G#4, a quarter note F#4, a quarter note E4, a quarter note D4, and a half note C4.

60

Musical notation for measure 60, starting with a half note G#4, followed by a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a half note G#4, a half note F#4, and a half note E4.

68

2

Musical notation for measure 68, starting with a whole rest, followed by a half note G#4, a quarter note A4, a quarter note B4, a half note C5, a half note D5, and a half note E5.

77

♩ = 80,000000 ♩ = 74,000076

Musical notation for measure 77, starting with a half note G#4, followed by a half note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G#4, a quarter note F#4, a quarter note E4, a quarter note D4, and a half note C4.