

UB40 - Kingston Town

♩ = 102,000053

solo org

4

bassdrum

hh clsd

rimshot

rimsh M1

shaker

timbales

el gtr

basse

el piano

solo org

6

The musical score consists of seven staves. The percussion section includes: **bassdrum** (quarter notes), **hh clsd** (closed hi-hat, eighth notes), **rimshot** (quarter notes), **rimsh M1** (quarter notes), and **shaker** (continuous eighth-note pattern). The **el gtr** (electric guitar) and **basse** (bass) parts feature chords and melodic lines. The **el piano** (electric piano) part provides harmonic accompaniment with chords. The **solo org** (solo organ) part features a melodic line with triplet markings.

8

The musical score is divided into two systems. The first system includes:

- bassdrum**: A single note on a staff with a double bar line.
- hh clsd**: A series of 'x' marks on a staff, indicating closed hi-hat hits.
- crash**: A single 'x' mark with an asterisk on a staff, indicating a crash cymbal hit.
- rimshot**: A series of notes on a staff, indicating rimshot hits.
- rimsh M1**: A series of notes on a staff, indicating rimshot hits.
- shaker**: A series of notes on a staff, indicating shaker hits.
- timbales**: A series of notes on a staff, indicating timbale hits.

The second system includes:

- el gtr**: A guitar part in treble clef with a key signature of one flat.
- Vox Cue**: A vocal cue part in treble clef.
- basse**: A bass part in bass clef.
- el piano**: A piano part in grand staff (treble and bass clefs).
- solo org**: A solo organ part in treble clef.

10

The musical score consists of nine staves. The top five staves are for a drum set: bassdrum, hh clsd (hi-hat closed), rimshot, rimsh M1 (rimshot middle), and shaker. The bottom four staves are for melodic instruments: el gtr (electric guitar), Vox Cue (vocal cue), basse (bass), and el piano (electric piano). The score is divided into two measures. The first measure shows the bassdrum playing a quarter note, the hi-hat closed playing a continuous eighth-note pattern, the rimshot and rimsh M1 playing quarter notes, the shaker playing a continuous eighth-note pattern, the electric guitar playing a chord progression, the vocal cue playing a melodic line, the bass playing a line with eighth-note patterns, and the electric piano playing a chord progression. The second measure continues the patterns, with the bassdrum playing a quarter note, the hi-hat closed playing a continuous eighth-note pattern, the rimshot and rimsh M1 playing quarter notes, the shaker playing a continuous eighth-note pattern, the electric guitar playing a chord progression, the vocal cue playing a melodic line, the bass playing a line with eighth-note patterns, and the electric piano playing a chord progression.

12

The musical score is divided into two systems. The first system includes:

- bassdrum**: A single line with a double bar line at the start, followed by a quarter rest, a quarter note, and a half note in each measure.
- hh clsd**: A single line with a double bar line at the start, followed by a series of 'x' marks representing closed hi-hat sounds.
- rimshot**: A single line with a double bar line at the start, followed by a quarter rest, a quarter note with a circled 'x' (rimshot), and a quarter rest in each measure.
- rimsh M1**: A single line with a double bar line at the start, followed by a quarter rest, a quarter note with a circled 'x', and a quarter rest in each measure.
- shaker**: A single line with a double bar line at the start, followed by a continuous eighth-note pattern.
- el gtr**: A single line in treble clef with a key signature of one flat, featuring a series of chords and eighth notes.
- Vox Cue**: A single line in treble clef with a key signature of one flat, containing a few notes and a long sustain.
- basse**: A single line in bass clef with a key signature of one flat, featuring a series of notes and eighth notes.

The second system includes:

- el piano**: A grand staff (treble and bass clefs) with a key signature of one flat, showing piano accompaniment with chords and eighth notes.
- nappes**: A single line in treble clef with a key signature of one flat, showing sustained chords.

14

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), rimshot, rimsh M1 (rimshot middle 1), and shaker. The next three staves are melodic parts: el gtr (electric guitar), Vox Cue (vocal cue), and basse (bass). The final two staves are el piano (electric piano) and solo org (solo organ). The score is divided into two measures by a vertical bar line. The bassdrum part has a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a complex, multi-layered rhythmic pattern. The el gtr part has a series of chords and single notes. The Vox Cue part has a melodic line. The basse part has a bass line with a mix of chords and single notes. The el piano part has a series of chords. The solo org part has a melodic line. The nappes part has a series of chords.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

solo org

nappes

16

The musical score is divided into two systems. The first system contains seven percussion parts: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, and timbales. The second system contains four melodic parts: el gr, Vox Cue, basse, and el piano. The third system contains two parts: solo org and nappes. The bassdrum part features a simple rhythmic pattern of quarter notes. The hh clsd part consists of a steady stream of eighth notes marked with 'x'. The crash part has a single crash symbol. The rimshot and rimsh M1 parts have a rhythmic pattern of eighth notes. The shaker part has a continuous eighth-note pattern. The timbales part has a rhythmic pattern of eighth notes. The el gr part has a complex rhythmic pattern with many sixteenth notes. The Vox Cue part has a melodic line with a slur. The basse part has a melodic line with a slur. The el piano part has a complex rhythmic pattern with many sixteenth notes. The solo org part has a melodic line with a slur. The nappes part has a melodic line with a slur.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gr

Vox Cue

basse

el piano

solo org

nappes

18

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gr

Vox Cue

basse

el piano

nappes

20

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gr

Vox Cue

basse

el piano

nappes

22

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

24

The score is divided into two systems. The first system includes:

- bassdrum**: A simple rhythmic pattern of quarter notes.
- hh clsd**: Closed hi-hat with a steady eighth-note pattern.
- crash**: A single crash cymbal hit on the second measure.
- rimshot** and **rimsh M1**: Rimshots on the snare drum, with the M1 part having a specific melodic contour.
- shaker**: A continuous eighth-note shaker pattern.
- timbales**: A pattern of eighth notes and quarter notes.

The second system includes:

- el gtr**: Electric guitar with a rhythmic pattern of eighth notes and chords.
- Vox Cue**: A vocal cue line with a melodic phrase.
- basse**: Bass line with a rhythmic pattern of eighth notes and quarter notes.
- el piano**: Electric piano with a rhythmic pattern of eighth notes and chords.
- nappes**: A melodic line in the treble clef, possibly for a keyboard instrument, with a long sustained note.

26

The musical score consists of ten staves, each representing a different instrument or part. The staves are labeled on the left as follows: bassdrum, hh clsd, rimshot, rimsh M1, shaker, el gtr, Vox Cue, basse, el piano, and nappes. The score is divided into two measures by a vertical bar line. The bassdrum part features a simple rhythmic pattern of quarter notes. The hh clsd part shows a series of 'x' marks indicating closed hi-hat hits. The rimshot and rimsh M1 parts have a similar pattern of quarter notes with 'x' marks. The shaker part has a continuous eighth-note pattern. The el gtr part is in treble clef with a key signature of one flat and a complex chordal rhythm. The Vox Cue part is in treble clef with a melodic line. The basse part is in bass clef with a melodic line. The el piano part is in bass clef with a complex chordal rhythm. The nappes part is in treble clef with a long, sustained chord.

28

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

30

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

32

The musical score consists of ten staves. The percussion section includes:

- bassdrum**: A simple rhythmic pattern of quarter notes.
- hh clsd**: Closed hi-hat playing a steady eighth-note pattern.
- rimshot**: Rimshots on the snare drum, marked with 'x'.
- rimsh M1**: Rimshots on the snare drum, marked with 'x'.
- shaker**: A continuous eighth-note shaker pattern.

The melodic section includes:

- el gtr**: Electric guitar with a complex, syncopated rhythm.
- Vox Cue**: A vocal cue line with a melodic line and a six-measure rest.
- basse**: Bass line with a melodic line and a six-measure rest.
- el piano**: Electric piano accompaniment with a complex, syncopated rhythm.
- solo org**: Organ solo line with a melodic line.
- nappes**: Organ chords (nappes) with a melodic line.

34

The musical score is divided into two systems. The first system includes percussion parts: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, and timbales. The second system includes melodic parts: el gtr, Vox Cue, basse, el piano, solo org, and nappes. The bassdrum part has a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The crash part has a single crash at the end of the first measure. The rimshot and rimsh M1 parts have a rhythmic pattern with accents. The shaker part has a continuous eighth-note pattern. The timbales part has a rhythmic pattern with accents. The el gtr part has a rhythmic pattern with chords. The Vox Cue part has a melodic line. The basse part has a rhythmic pattern with chords. The el piano part has a rhythmic pattern with chords. The solo org part has a melodic line. The nappes part has a melodic line.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gtr

Vox Cue

basse

el piano

solo org

nappes

36

The score consists of ten staves. The first five staves are percussion: bassdrum, hh clsd (hi-hat closed), rimshot, rimsh M1 (rimshot M1), and shaker. The next three staves are melodic: el gr (electric guitar), Vox Cue (vocals), and basse (bass). The final two staves are piano: el piano (piano) and nappes (claves). The bassdrum, hh clsd, rimshot, and rimsh M1 staves use a 2/4 time signature. The shaker staff uses a 4/4 time signature. The el gr, el piano, and nappes staves use a 4/4 time signature. The Vox Cue and basse staves use a 4/4 time signature. The score is divided into two measures. The first measure contains the first four staves of percussion, the first two staves of melodic instruments, and the first two staves of piano. The second measure contains the last two staves of percussion, the last two staves of melodic instruments, and the last two staves of piano.

38

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gr

Vox Cue

basse

el piano

nappes

40

The musical score consists of ten staves. The percussion section includes: **bassdrum** (quarter notes), **hh clsd** (closed hi-hats, eighth notes), **rimshot** (quarter notes), **rimsh M1** (quarter notes), and **shaker** (continuous eighth-note pattern). The melodic section includes: **el gtr** (electric guitar, chords), **Vox Cue** (vocal cues), **basse** (bass line), **el piano** (electric piano, chords), and **nappes** (nappe chords).

42

The musical score consists of ten staves. The first seven staves are percussion parts: bassdrum, hh clsd (closed hi-hat), crash, rimshot, rimsh M1 (rimshot M1), shaker, and timbales. The eighth staff is electric guitar (el gtr) in treble clef. The ninth staff is a vocal cue (Vox Cue) in treble clef. The tenth staff is bass (basse) in bass clef. The eleventh staff is electric piano (el piano) in bass clef. The twelfth staff is nappes in treble clef. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, sixteenth notes, and rests. The melodic parts feature chords and single notes with various accidentals and articulations.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gtr

Vox Cue

basse

el piano

nappes

44

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (hi-hat closed), rimshot, rimsh M1 (rimshot middle), and shaker. The next three staves are melodic parts: el gtr (electric guitar), Vox Cue (vocal cue), and basse (bass). The final two staves are piano parts: el piano (electric piano) and nappes (chords). The score is divided into two measures. The first measure shows the bassdrum playing a quarter note, the hi-hat closed playing a continuous eighth-note pattern, the rimshot and rimsh M1 playing a quarter note, the shaker playing a continuous eighth-note pattern, the electric guitar playing a series of chords, the vocal cue playing a sequence of notes, the bass playing a sequence of notes, the electric piano playing a series of chords, and the nappes playing a chord. The second measure shows the bassdrum playing a quarter note, the hi-hat closed playing a continuous eighth-note pattern, the rimshot and rimsh M1 playing a quarter note, the shaker playing a continuous eighth-note pattern, the electric guitar playing a series of chords, the vocal cue playing a sequence of notes, the bass playing a sequence of notes, the electric piano playing a series of chords, and the nappes playing a chord.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

46

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gr

Vox Cue

basse

el piano

nappes

48

The musical score consists of ten staves, each representing a different instrument or part. The staves are labeled on the left as follows: bassdrum, hh clsd, rimshot, rimsh M1, shaker, el gtr, Vox Cue, basse, el piano, and nappes. The bassdrum staff shows a simple rhythmic pattern with quarter notes. The hh clsd (closed hi-hat) staff features a steady eighth-note pattern. The rimshot, rimsh M1, and shaker staves have their own distinct rhythmic patterns. The el gtr (electric guitar) staff uses a treble clef and contains a series of chords with a consistent rhythmic accompaniment. The Vox Cue staff is a vocal line with a melodic contour. The basse (bass) staff uses a bass clef and provides a low-frequency accompaniment. The el piano (electric piano) staff uses a bass clef and contains chords similar to the guitar. The nappes staff uses a treble clef and features a melodic line with long, sweeping phrases.

50

The musical score is divided into two systems. The first system includes percussion parts: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, and timbales. The second system includes keyboard parts: el gtr, basse, el piano, solo org, and nappes. The bassdrum part features a steady quarter-note pulse. The hh clsd part has a continuous eighth-note pattern. The crash part has a single crash at the end of the first measure. The rimshot and rimsh M1 parts have a rhythmic pattern of eighth notes. The shaker part has a continuous eighth-note pattern. The timbales part has a rhythmic pattern of eighth notes. The el gtr part has a rhythmic pattern of eighth notes with a key signature change to B-flat. The basse part has a rhythmic pattern of eighth notes with a key signature change to B-flat. The el piano part has a rhythmic pattern of eighth notes with a key signature change to B-flat. The solo org part has a melodic line with a triplet. The nappes part has a sustained chord.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gtr

basse

el piano

solo org

nappes

52

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (hi-hat closed), rimshot, rimsh M1 (rimshot M1), and shaker. The next three staves are melodic parts: el gtr (electric guitar), basse (bass), and el piano (electric piano). The final two staves are solo org (solo organ) and nappes (chords). The score is divided into two measures. The first measure shows the bassdrum playing a quarter note, the hi-hat closed playing a continuous eighth-note pattern, the rimshot and rimsh M1 playing quarter notes, the shaker playing a continuous eighth-note pattern, the electric guitar playing a series of chords, the bass playing a series of notes, the electric piano playing a series of chords, the solo organ playing a series of notes with triplets, and the nappes playing a series of chords. The second measure shows the bassdrum playing a quarter note, the hi-hat closed playing a continuous eighth-note pattern, the rimshot and rimsh M1 playing quarter notes, the shaker playing a continuous eighth-note pattern, the electric guitar playing a series of chords, the bass playing a series of notes, the electric piano playing a series of chords, the solo organ playing a series of notes with triplets, and the nappes playing a series of chords.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

basse

el piano

solo org

nappes

54

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (hi-hat closed), rimshot, rimsh M1 (rimshot M1), and shaker. The next three staves are melodic instruments: el gtr (electric guitar), basse (bass), and el piano (electric piano). The final two staves are solo org (solo organ) and nappes (nappe). The score is divided into two measures by a vertical bar line. The bassdrum part has a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a complex eighth-note pattern. The el gtr part has a series of chords and single notes. The basse part has a melodic line with some chords. The el piano part has a series of chords. The solo org part has a melodic line with a triplet. The nappes part has a series of chords.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

basse

el piano

solo org

nappes

56

The musical score is divided into two systems. The first system includes five percussion parts: bassdrum, hh clsd, rimshot, rimsh M1, and shaker. The second system includes four melodic parts: el gtr, basse, el piano, solo org, and nappes. The bassdrum part has a simple rhythmic pattern. The hh clsd part consists of a series of 'x' marks. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a continuous eighth-note pattern. The el gtr part has a complex rhythmic pattern with chords. The basse part has a simple rhythmic pattern. The el piano part has a complex rhythmic pattern with chords. The solo org part has a simple rhythmic pattern with triplets. The nappes part has a simple rhythmic pattern.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

basse

el piano

solo org

nappes

58

The musical score consists of ten staves. The percussion section includes: bassdrum (quarter notes), hh clsd (hi-hat closed, eighth notes), crash (single crash), rimshot (quarter notes), rimsh M1 (quarter notes), shaker (continuous eighth-note pattern), el gtr (electric guitar, eighth-note chords), Vox Cue (vocals, quarter notes), and basse (bass, eighth-note chords). The piano section includes: el piano (piano, eighth-note chords) and nappes (piano, sustained chords). The solo org (solo organ) has a melodic line with a long sustain. The key signature has one flat (B-flat), and the time signature is 4/4.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

solo org

nappes

60

The musical score consists of ten staves. The percussion section includes: **bassdrum** (quarter notes), **hh clsd** (closed hi-hats, eighth notes), **rimshot** (quarter notes), **rimsh M1** (quarter notes), and **shaker** (continuous eighth-note pattern). The melodic section includes: **el gtr** (guitar, chords), **Vox Cue** (vocals, melodic line), **basse** (bass, eighth-note pattern), **el piano** (piano, chords), **solo org** (solo organ, melodic line), and **nappes** (nappes, sustained chord).

62

The musical score consists of ten staves. The top five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), rimshot, rimsh M1 (rimshot on middle 1), and shaker. The bottom five staves are melodic parts: el gtr (electric guitar), Vox Cue (vocal cue), basse (bass), el piano (electric piano), and nappes (nappe). The score is divided into two measures by a vertical bar line. The bassdrum part features a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have sparse, syncopated hits. The shaker part has a continuous eighth-note pattern. The el gtr part has a rhythmic accompaniment with a key signature of one flat. The Vox Cue part has a melodic line with a triplet. The basse part has a bass line with a triplet. The el piano part has a rhythmic accompaniment similar to the guitar. The nappes part has a melodic line with a key signature of one flat and a time signature of 8/8.

64

The musical score consists of ten staves. The top five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), rimshot, rimsh M1 (rimshot middle 1), and shaker. The bottom five staves are melodic parts: el gtr (electric guitar), Vox Cue (vocal cue), basse (bass), el piano (electric piano), and nappes (nappe). The score is divided into two measures. The first measure contains the main musical content, while the second measure is primarily a continuation of the shaker and nappes parts. The bassdrum part features a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a complex, multi-layered rhythmic pattern. The el gtr part features a series of chords with a descending melodic line. The Vox Cue part has a melodic line with a long note in the second measure. The basse part has a simple bass line. The el piano part has a series of chords with a descending melodic line. The nappes part has a simple melodic line.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

66

The musical score consists of ten staves. The percussion section includes: **bassdrum** (two measures of quarter notes), **hh clsd** (closed hi-hats, eighth notes), **rimshot** (rimshots on quarter notes), **rimsh M1** (rimshots on quarter notes), and **shaker** (continuous eighth-note shaker pattern). The melodic section includes: **el gtr** (electric guitar, chords with eighth-note patterns), **Vox Cue** (vocal cue, notes with a sixteenth-note triplet), **basse** (bass, chords and eighth-note patterns), **el piano** (electric piano, chords with eighth-note patterns), and **nappes** (nappe, sustained chord).

68

The score consists of ten staves. The top six staves are for percussion: bassdrum, hh clsd, crash, rimshot, rimsh M1, and shaker. The bottom four staves are for melodic instruments: el gr (electric guitar), Vox Cue, basse (bass), el piano (electric piano), and nappes (strings). The percussion parts include various rhythmic patterns such as eighth notes, sixteenth notes, and rests. The melodic parts feature chords, single notes, and a triplet in the bass line. The notation includes clefs, time signatures, and various musical symbols like accidentals and articulation marks.

70

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (hi-hat closed), rimshot, rimsh M1 (rimshot M1), and shaker. The next three staves are melodic parts: el gtr (electric guitar), Vox Cue (vocal cue), and basse (bass). The final two staves are piano parts: el piano (electric piano) and nappes (claves). The score is divided into two measures by a vertical bar line. The bassdrum part has a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a complex, multi-layered rhythmic pattern. The el gtr part has a series of chords with a melodic line. The Vox Cue part has a simple melodic line. The basse part has a simple melodic line. The el piano part has a series of chords with a melodic line. The nappes part has a simple melodic line.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

72

The musical score is divided into two systems. The first system includes parts for bassdrum, hh clsd, rimshot, rimsh M1, shaker, el gr, Vox Cue, and basse. The second system includes parts for el piano and nappes. The bassdrum part features a simple rhythmic pattern. The hh clsd part consists of a series of 'x' marks indicating closed hi-hat hits. The rimshot and rimsh M1 parts have specific rhythmic notations. The shaker part has a complex, multi-layered rhythmic pattern. The el gr part is a guitar part with chords and a melodic line. The Vox Cue part is a vocal cue with a melodic line. The basse part is a bass line with a melodic and harmonic line. The el piano part is a piano accompaniment with chords and a melodic line. The nappes part is a piano accompaniment with chords and a melodic line.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gr

Vox Cue

basse

el piano

nappes

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

solo org

nappes

76

The musical score is divided into two systems. The first system contains seven percussion staves: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, and timbales. The second system contains four melodic staves: el gtr, Vox Cue, basse, and el piano. The third system contains two staves: solo org and nappes. The bassdrum part features a steady quarter-note pulse. The hh clsd part has a consistent eighth-note pattern. The crash part has a single accent on the second measure. The rimshot and rimsh M1 parts have a similar eighth-note pattern with accents. The shaker part has a continuous eighth-note pattern. The timbales part has a sparse pattern with accents. The el gtr part has a complex rhythmic pattern with chords and single notes. The Vox Cue part has a melodic line with a breath mark. The basse part has a bass line with chords and single notes. The el piano part has a complex rhythmic pattern with chords. The solo org part has a melodic line with chords. The nappes part has a complex rhythmic pattern with chords.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gtr

Vox Cue

basse

el piano

solo org

nappes

78

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), rimshot, rimsh M1 (rimshot on middle 1), and shaker. The next three staves are melodic parts: el gr (electric guitar), Vox Cue (vocal cue), and basse (bass). The final two staves are piano parts: el piano (electric piano) and nappes (nappe). The score is divided into two measures by a vertical bar line. The bassdrum part has a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a complex, multi-layered rhythmic pattern. The el gr part has a series of chords and single notes. The Vox Cue part has a melodic line. The basse part has a bass line with some syncopation. The el piano part has a series of chords and single notes. The nappes part has a few notes and a chord.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gr

Vox Cue

basse

el piano

nappes

80

The musical score is divided into two systems. The first system includes:

- bassdrum**: A single note on a staff with a double bar line.
- hh clsd**: A series of 'x' marks on a staff, indicating closed hi-hat hits.
- rimshot**: A note on a staff with a circled 'x' above it, indicating a rimshot.
- rimsh M1**: A note on a staff with a circled 'x' above it, indicating a rimshot on the middle head.
- shaker**: A rhythmic pattern of eighth notes on a staff.
- el gr**: A guitar part with a treble clef, featuring a series of chords and single notes.
- Vox Cue**: A vocal cue line with a treble clef, showing a melodic line.
- basse**: A bass line with a bass clef, featuring a series of notes and chords.

The second system includes:

- el piano**: A piano part with a grand staff (treble and bass clefs), featuring a series of chords and notes.
- nappes**: A part with a treble clef, featuring a series of chords.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

The musical score is divided into two systems. The first system contains five staves: bassdrum, hh clsd, rimshot, rimsh M1, and shaker. The second system contains five staves: el gtr, Vox Cue, basse, el piano, and nappes. The bassdrum part features a simple rhythmic pattern of quarter notes. The hh clsd part consists of a steady stream of eighth notes marked with 'x'. The rimshot and rimsh M1 parts have a similar rhythmic pattern with occasional rests. The shaker part is a continuous eighth-note pattern. The el gtr part is a melodic line with various chords and accidentals. The Vox Cue part is a melodic line with a few notes and a long rest. The basse part is a bass line with various chords and accidentals. The el piano part is a melodic line with various chords and accidentals. The nappes part is a melodic line with a few notes and a long rest.

84

The musical score is divided into two systems. The first system contains seven percussion staves: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, and timbales. The second system contains four melodic staves: el gtr, Vox Cue, basse, el piano, and nappes. The bassdrum part features a steady quarter-note pulse. The hh clsd part consists of a continuous eighth-note pattern. The crash part has a single accent on the second measure. The rimshot and rimsh M1 parts have a rhythmic pattern of eighth notes and quarter notes. The shaker part has a continuous eighth-note pattern. The timbales part has a rhythmic pattern of eighth notes and quarter notes. The el gtr part features a complex rhythmic pattern with chords and single notes. The Vox Cue part has a melodic line with a long note in the second measure. The basse part has a melodic line with a complex rhythmic pattern. The el piano part features a complex rhythmic pattern with chords and single notes. The nappes part has a melodic line with a complex rhythmic pattern.

86

The musical score consists of ten staves, each representing a different instrument or part. The percussion parts (bassdrum, hh clsd, rimshot, rimsh M1, shaker) are written on a grand staff with a common time signature. The melodic parts (el gtr, Vox Cue, basse, el piano, nappes) are written on a grand staff with a key signature of one flat (B-flat). The score is divided into two measures, each containing two bars. The bassdrum part features a simple rhythmic pattern. The hh clsd part consists of a series of 'x' marks indicating hits. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a continuous, rhythmic pattern. The el gtr part features a series of chords. The Vox Cue part has a melodic line with a long note. The basse part has a melodic line with a long note. The el piano part features a series of chords. The nappes part has a long, sustained note.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

88

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

90

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

92

The score is divided into two systems. The first system contains seven percussion staves: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, and timbales. The second system contains four melodic staves: el gtr, Vox Cue, basse, el piano, and nappes. The bassdrum part features a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The crash part has a single crash at the end of the first measure. The rimshot and rimsh M1 parts have a rhythmic pattern with accents. The shaker part has a continuous eighth-note pattern. The timbales part has a rhythmic pattern with accents. The el gtr part has a melodic line with chords. The Vox Cue part has a melodic line with a long note. The basse part has a melodic line with chords. The el piano part has a melodic line with chords. The nappes part has a melodic line with chords.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gtr

Vox Cue

basse

el piano

nappes

94

The musical score consists of ten staves. The top five staves are percussion parts: bassdrum, hh clsd (closed hi-hat), rimshot, rimsh M1 (rimshot on middle 1), and shaker. The bottom five staves are melodic parts: el gtr (electric guitar), Vox Cue (vocal cue), basse (bass), el piano (electric piano), and nappes (nappe). The score is divided into two measures by a vertical bar line. The bassdrum part has a simple rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The rimshot and rimsh M1 parts have a similar rhythmic pattern. The shaker part has a complex, multi-layered rhythmic pattern. The el gtr part has a series of chords with a descending melodic line. The Vox Cue part has a vocal line with a melodic contour. The basse part has a bass line with a descending melodic line. The el piano part has a series of chords with a descending melodic line. The nappes part has a melodic line with a descending contour.

bassdrum

hh clsd

rimshot

rimsh M1

shaker

el gtr

Vox Cue

basse

el piano

nappes

96

The musical score consists of ten staves. The percussion section includes: **bassdrum** (two measures of quarter notes), **hh clsd** (closed hi-hats, eighth notes), **rimshot** (rimshots on the first and third measures), **rimsh M1** (rimshots on the first and third measures), and **shaker** (continuous eighth-note shaker pattern). The melodic section includes: **el gtr** (electric guitar, chords with a flat), **Vox Cue** (vocal cue, melodic line with a slur), **basse** (bass, chords with a flat), **el piano** (electric piano, chords with a flat), and **nappes** (nappe, sustained chords with a flat).

98

The musical score consists of ten staves. The percussion section includes: **bassdrum** (quarter notes), **hh clsd** (hi-hat closed, eighth notes), **rimshot** (quarter notes), **rimsh M1** (quarter notes), and **shaker** (continuous eighth-note pattern). The melodic section includes: **el gtr** (electric guitar, chords), **Vox Cue** (vocal cue, melodic line with a sixteenth-note group), **basse** (bass, melodic line), **el piano** (electric piano, chords), and **nappes** (nappe, sustained chords).

100

The musical score consists of ten staves, each representing a different instrument or part. The staves are labeled on the left as follows: bassdrum, hh clsd, crash, rimshot, rimsh M1, shaker, timbales, el gtr, Vox Cue, basse, el piano, and nappes. The score is divided into two measures by a vertical bar line. The first measure contains rhythmic notation for the percussion instruments and melodic notation for the guitar, bass, and piano. The second measure contains rests for most instruments, with a crash cymbal symbol in the crash staff and a fermata over a note in the nappes staff.

bassdrum

hh clsd

crash

rimshot

rimsh M1

shaker

timbales

el gtr

Vox Cue

basse

el piano

nappes

bassdrum

UB40 - Kingston Town

♩ = 102,000053

4



10



16



22



28



34



40



46



52



58



V.S.

2

bassdrum

64



70



76



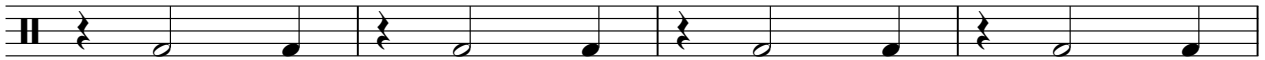
82



88



94



98

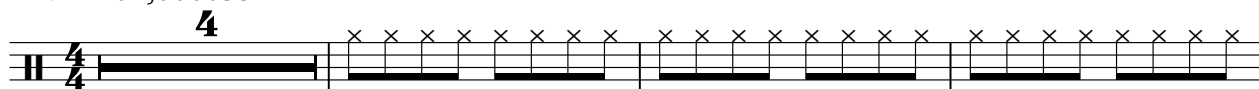


hh clsd

UB40 - Kingston Town

♩ = 102,000053

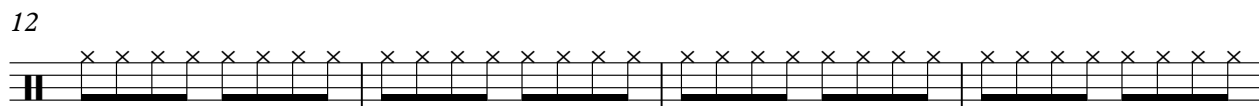
4



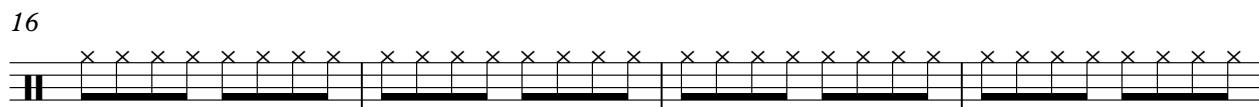
8



12



16



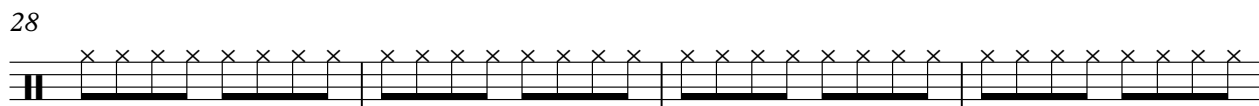
20



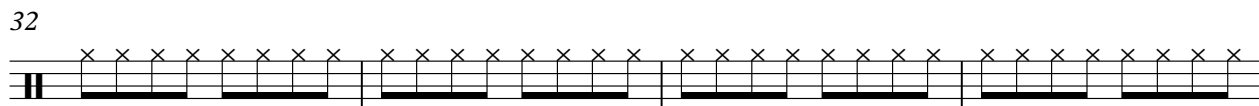
24



28



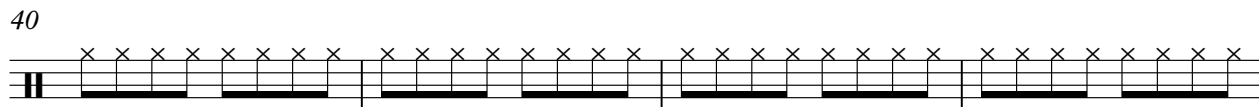
32



36



40



V.S.

2

hh clsd

44



48



52



56



60



64



68



72



76



80



84



88



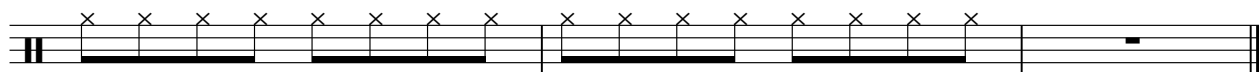
92



96



99



crash

UB40 - Kingston Town

♩ = 102,000053

7

7

24

9

7

43

7

7

9

68

7

7

84

7

8

rimshot

UB40 - Kingston Town

♩ = 102,000053

4

Musical staff 1: 4/4 time signature, first measure with a 4-measure rest, followed by a sequence of notes and rests.

10

Musical staff 2: Continuation of the rhythmic pattern from staff 1.

16

Musical staff 3: Continuation of the rhythmic pattern from staff 1.

22

Musical staff 4: Continuation of the rhythmic pattern from staff 1.

28

Musical staff 5: Continuation of the rhythmic pattern from staff 1.

34

Musical staff 6: Continuation of the rhythmic pattern from staff 1.

40

Musical staff 7: Continuation of the rhythmic pattern from staff 1.

46

Musical staff 8: Continuation of the rhythmic pattern from staff 1.

52

Musical staff 9: Continuation of the rhythmic pattern from staff 1.

58

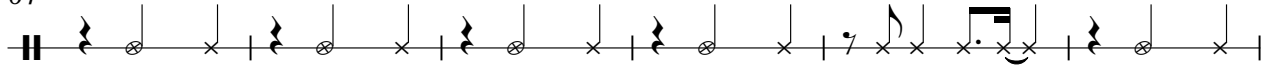
Musical staff 10: Continuation of the rhythmic pattern from staff 1.

V.S.

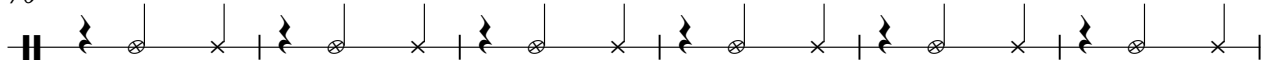
2

rimshot

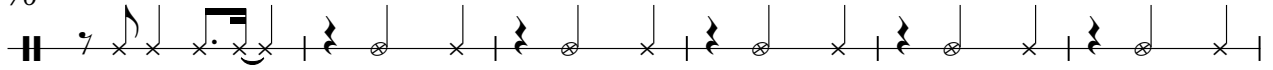
64



70



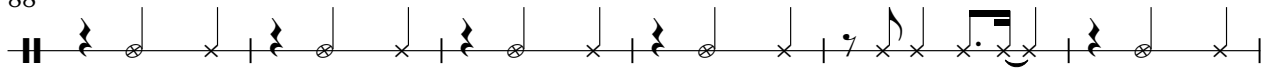
76



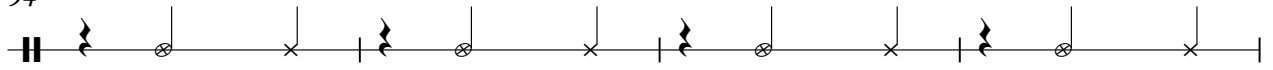
82



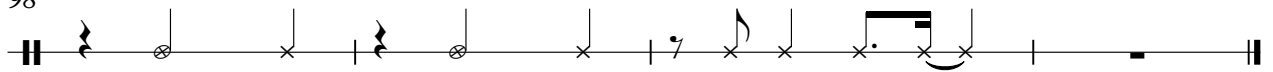
88



94



98



♩ = 102,000053

4

10

16

22

28

34

40

46

52

58

shaker

UB40 - Kingston Town

♩ = 102,000053

4

7

9

11

13

15

17

19

21

23

V.S.

2

shaker

25



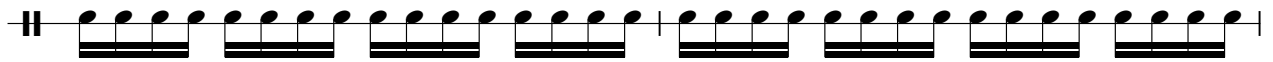
27



29



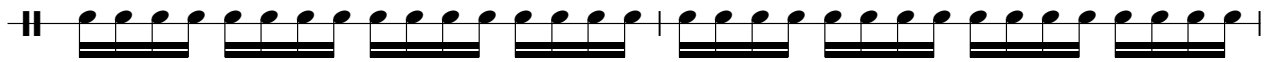
31



33



35



37



40



42



44



46



48



50



52



54



56



58



60



62



64

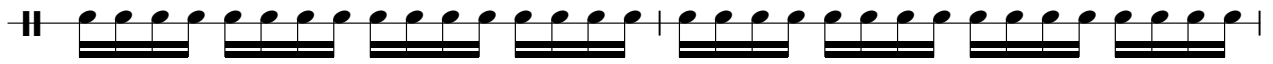


V.S.

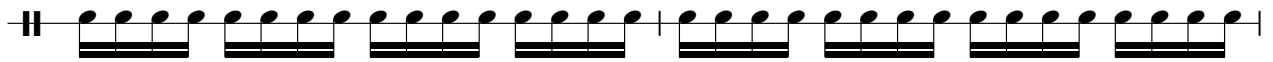
66



68



70



72



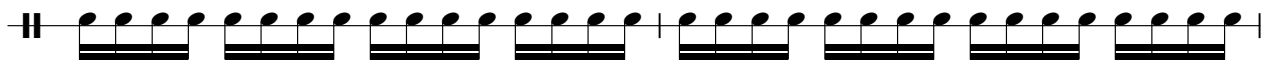
75



78



80



82



84



86



88



90



92



94



96



98



100



timbales

UB40 - Kingston Town

♩ = 102,000053

3

3

10

6

6

25

8

6

42

6

52

16

7

77

7

7

92

7

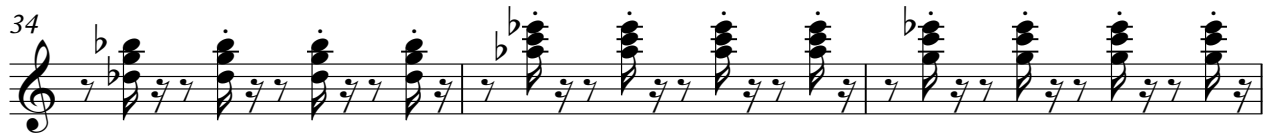
UB40 - Kingston Town

el gtr

$\text{♩} = 102,000053$

The image displays a guitar tab for the song "Kingston Town" by UB40. It consists of ten staves of music, each representing a measure of the piece. The music is written in a 4/4 time signature. The first staff begins with a tempo marking of 102,000053 and a measure rest for the first measure. The subsequent measures are filled with chords and rhythmic notation. The chords are primarily triads and dyads, with a consistent rhythmic pattern of eighth notes. The key signature is one flat (B-flat major or D minor). The notation includes various chord symbols and rhythmic values, such as eighth notes and rests, indicating the specific fingerings and timing for each note.

V.S.



64

67

70

73

76

79

82

85

88

91

4

el gtr

94

Musical notation for guitar, measures 94-96. It features a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a series of chords and eighth notes. Measure 94 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A. Measure 95 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A. Measure 96 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A.

97

Musical notation for guitar, measures 97-98. It features a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a series of chords and eighth notes. Measure 97 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A. Measure 98 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A.

99

Musical notation for guitar, measures 99-100. It features a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The notation consists of a series of chords and eighth notes. Measure 99 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A. Measure 100 starts with a B-flat chord (B-flat, D, F, A) and continues with a sequence of chords: B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A; B-flat, D, F, A.

UB40 - Kingston Town

Vox Cue

♩ = 102,000053

7

12

18

23

28

33

39

45

48

8

UB40 - Kingston Town

basse

♩ = 102,000053

4

8

12

16

20

24

27

31

34

37

Detailed description: This image shows the bass line for the song 'Kingston Town' by UB40. The music is written in bass clef with a 4/4 time signature. The tempo is marked as 102,000053. The key signature has one flat (B-flat). The piece consists of 37 measures, divided into ten systems of four measures each. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several accidentals (sharps and flats) throughout the piece. The first system starts with a '4' above the staff, indicating a four-measure phrase. The piece ends with a double bar line at measure 37.

V.S.

41

45

49

53

57

60

64

68

71

75

79

83

87

90

94

97

99

UB40 - Kingston Town

el piano

♩ = 102,000053

4

7

10

13

16

19

22

25

V.S.

28

Measures 28-30: Bass clef, 3/4 time signature. Measure 28: G2, Bb2, D3, F3. Measure 29: G2, Bb2, D3, F3. Measure 30: G2, Bb2, D3, F3.

31

Measures 31-33: Bass clef, 3/4 time signature. Measure 31: G2, Bb2, D3, F3. Measure 32: G2, Bb2, D3, F3. Measure 33: G2, Bb2, D3, F3.

34

Measures 34-36: Bass clef, 3/4 time signature. Measure 34: G2, Bb2, D3, F3. Measure 35: G2, Bb2, D3, F3. Measure 36: G2, Bb2, D3, F3.

37

Measures 37-39: Grand staff, 3/4 time signature. Measure 37: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3. Measure 38: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3. Measure 39: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3.

40

Measures 40-42: Bass clef, 3/4 time signature. Measure 40: G2, Bb2, D3, F3. Measure 41: G2, Bb2, D3, F3. Measure 42: G2, Bb2, D3, F3.

43

Measures 43-45: Grand staff, 3/4 time signature. Measure 43: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3. Measure 44: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3. Measure 45: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3.

46

Measures 46-48: Grand staff, 3/4 time signature. Measure 46: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3. Measure 47: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3. Measure 48: Treble clef: G4, Bb4, D5, F5; Bass clef: G2, Bb2, D3, F3.

49

Measures 49-51: Bass clef, 3/4 time signature. Measure 49: G2, Bb2, D3, F3. Measure 50: G2, Bb2, D3, F3. Measure 51: G2, Bb2, D3, F3.

52

55

58

61

64

67

70

73

UB40 - Kingston Town

solo org

♩ = 102,000053

5

9

17

35

52

56

59

2

solo org

75



77



24

UB40 - Kingston Town

nappes

♩ = 102,000053

11

18

26

34

41

47

55

63

71

77

V.S.

2

nappes

85

93

98