

# The Four Tops - It's The Same Old Song

♩ = 132,000137

The musical score is arranged in a grand staff with six parts: bassdrum, snare, hh clsd, congas, tambourn, and synthe 1. The time signature is 4/4. The tempo is marked as ♩ = 132,000137. The bassdrum part has a rest in the first measure and a quarter note in the second. The snare part has a rest in the first measure and a triplet of eighth notes in the second. The hh clsd part has a rest in the first measure and a series of eighth notes in the second. The congas part has a rest in the first measure and a series of eighth notes in the second. The tambourn part has a rest in the first measure and a quarter note in the second. The synthe 1 part has a rest in the first measure and a series of eighth notes in the second.

2

3

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

Detailed description of the musical score: The score consists of seven staves. The first five staves represent a drum set: bassdrum, snare, hi-hat closed (hh clsd), congas, and tambourne. The sixth staff is labeled 'synbass' and uses a bass clef. The seventh staff is labeled 'synthe 1' and uses a treble clef. The score is divided into two measures. Above the first measure, a '3' indicates a triplet. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes. The hi-hat closed part has a pattern of eighth notes with some accents. The congas part has a complex rhythmic pattern with many sixteenth notes. The tambourne part has a simple pattern of quarter notes. The synbass part has a few notes, including a sharp sign. The synthe 1 part has a complex rhythmic pattern with many sixteenth notes and sharp signs.

5

rev snre

bassdrum

snare

hh clsd

crash

congas

tambourn

synbass

synthe 1

staccato

piano

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of ten staves. The percussion staves are: 'rev snre' (reverse snare) with a single note on the second beat; 'bassdrum' with a steady eighth-note pattern; 'snare' with a pattern including a triplet of eighth notes; 'hh clsd' (closed hi-hat) with a steady eighth-note pattern; 'crash' with a single crash on the second beat; 'congas' with a complex rhythmic pattern of eighth and sixteenth notes; 'tambourn' (tambourine) with a steady eighth-note pattern. The keyboard staves are: 'synbass' (synthesizer bass) with a single note on the first beat; 'synthe 1' (synthesizer 1) with a melodic line of eighth notes; 'staccato' (staccato keyboard) with a melodic line of eighth notes; and 'piano' (piano) with a melodic line of eighth notes. The score is divided into two measures by a vertical bar line.

7

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, congas, and tambourn. The sixth staff is synbass (synthesizer bass) in bass clef. The seventh staff is synthe 1 (synthesizer) in treble clef. The eighth staff is staccato in treble clef. The ninth staff is piano in treble clef. A bracket on the left groups the first five staves. A measure number '7' is written above the first staff. The score is divided into two measures by a vertical bar line. The bassdrum, snare, and tambourn parts have a consistent rhythmic pattern. The hh clsd part uses 'x' marks for hi-hat sounds. The congas part has a complex rhythmic pattern. The synbass part has a melodic line starting in the second measure. The synthe 1 part has a rhythmic pattern with accidentals. The staccato and piano parts have chords with accidentals.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

staccato

piano

9

The musical score consists of seven staves, each representing a different instrument. The first five staves are grouped together by a large brace on the left. The instruments are: bassdrum, snare, hh clsd (closed hi-hats), congas, and tambourn (tambourine). The sixth staff is labeled 'synbass' and uses a bass clef. The seventh staff is labeled 'synthe 1' and uses a treble clef. The score is divided into two measures. The first measure contains the following patterns: bassdrum (quarter notes), snare (quarter notes), hh clsd (quarter notes with 'x' marks), congas (eighth notes), and tambourn (quarter notes). The second measure contains: bassdrum (quarter notes), snare (quarter notes), hh clsd (quarter notes with 'x' marks), congas (eighth notes), and tambourn (quarter notes). The 'synbass' staff features a melodic line with various intervals and accidentals. The 'synthe 1' staff features a rhythmic pattern of eighth notes with various intervals and accidentals.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

11

The musical score consists of ten staves. The first five staves are grouped by a brace on the left and represent a percussion ensemble: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The remaining five staves are melodic instruments: synbass (bass clef), synthe 1 (treble clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns with stems and various note values. The melodic parts include eighth and sixteenth notes, rests, and chords. The piano part features a complex chordal structure with many accidentals.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

staccato

piano

13

The musical score consists of ten staves. The first five staves are grouped by a brace on the left and represent a percussion ensemble: bassdrum, snare, hh clsd (closed hi-hats), congas, and tambourn. The remaining five staves are for keyboard instruments: synbass (bass synth), synthe 1 (synthesizer 1), soundtrk (soundtrack), staccato, and piano. The score is divided into two measures. The first measure shows a steady bass drum pattern, snare hits on the second and fourth beats, hi-hats on the first and third beats, and a rhythmic conga line. The second measure continues these patterns with some variations in the conga and snare parts. The synbass part features a melodic line with various accidentals. The synthe 1 part has a rhythmic pattern of eighth notes with accents. The soundtrk part has a single note on the second measure. The staccato part has chords and single notes with staccato markings. The piano part has chords and a long, sustained note in the second measure.

15

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, congas, and tambourn. The next three staves are synth instruments: synbass, synthe 1, and soundtrk. The final staff is piano. The score is divided into two measures by a vertical bar line. The first measure contains the main rhythmic and melodic content, while the second measure contains a continuation of the bassdrum and snare parts, and a sustained piano chord.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

soundtrk

piano



17

The musical score consists of 12 staves. The first seven staves are percussion parts: 'rev snre' (reverse snare), 'bassdrum', 'snare', 'hh clsd' (closed hi-hat), 'crash', 'congas', and 'tambourn' (tambourine). The last five staves are melodic parts: 'cocottes' (cymbals), 'synbass' (synthesizer bass), 'synthe 1' (synthesizer 1), 'soundtrk' (soundtrack), 'staccato', and 'piano'. The score is divided into two measures. The first measure shows the initial rhythmic patterns for the percussion instruments. The second measure shows more complex rhythmic patterns and melodic lines for the melodic instruments. The piano part features a sustained chord in the second measure.

19

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic: cocottes, synbass, staccato, and piano. The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pattern, the snare playing a dotted quarter note followed by an eighth rest, the hi-hat playing a continuous eighth-note pattern, the congas playing a complex rhythmic pattern with eighth and sixteenth notes, and the tambourn playing a dotted quarter note. The melodic instruments (cocottes, synbass, staccato, and piano) have rests in the first measure. The second measure shows the bassdrum continuing its pattern, the snare playing a dotted quarter note followed by an eighth rest, the hi-hat continuing its pattern, the congas playing a similar pattern to the first measure, and the tambourn playing a dotted quarter note. The melodic instruments enter in the second measure: cocottes with a complex eighth-note pattern, synbass with a similar eighth-note pattern, staccato with a single eighth note, and piano with a single eighth note. The piano part has a key signature change to two sharps (F# and C#) in the second measure.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

21

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, staccato, and piano. The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns of eighth and quarter notes, with the hi-hat closed part using 'x' marks for notes. The melodic parts use treble and bass clefs with various note values and accidentals.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

23

The musical score consists of nine staves. The first five staves are percussion: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last four staves are melodic: cocottes (treble clef), synbass (bass clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pattern, the snare playing a dotted quarter note followed by an eighth note, the hi-hat playing a continuous eighth-note pattern, the congas playing a complex rhythmic pattern with eighth and sixteenth notes, and the tambourn playing a dotted quarter note followed by an eighth note. The melodic instruments (cocottes, synbass, staccato, piano) have rests in the first measure. The second measure shows the bassdrum continuing its pattern, the snare playing a dotted quarter note followed by an eighth note, the hi-hat continuing its pattern, the congas playing a similar pattern to the first measure, and the tambourn playing a dotted quarter note followed by an eighth note. The melodic instruments have notes in the second measure: cocottes has a series of eighth notes, synbass has a series of eighth notes, staccato has a dotted quarter note followed by an eighth note, and piano has a dotted quarter note followed by an eighth note. The piano staff has a key signature change from one sharp to two sharps between the two measures.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

25

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, staccato, and piano. The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns of eighth and quarter notes, with the hi-hat closed part using 'x' marks for accents. The melodic parts use treble and bass clefs with various note values and accidentals.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

27

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic: cocottes (treble clef), synbass (bass clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pattern, the snare playing a dotted quarter note followed by an eighth rest, the hh clsd playing a continuous eighth-note pattern, the congas playing a complex rhythmic pattern with eighth and sixteenth notes, and the tambourn playing a dotted quarter note. The melodic instruments (cocottes, synbass, staccato, piano) have rests in the first measure. The second measure shows the bassdrum continuing its pattern, the snare playing a dotted quarter note followed by an eighth rest, the hh clsd continuing its pattern, the congas playing a similar pattern to the first measure, and the tambourn playing a dotted quarter note. The melodic instruments enter in the second measure: cocottes plays a melodic line with eighth notes and rests, synbass plays a corresponding bass line, staccato plays a few notes, and piano plays a few notes. The piano part ends with a double bar line and a key signature change to two sharps (F# and C#).

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

29

The musical score is divided into two systems. The first system includes percussion parts: bassdrum (quarter notes), snare (quarter notes with accents), hh clsd (closed hi-hats, eighth notes), crash (a single crash symbol), congas (eighth notes), and tambourn (quarter notes). The second system includes melodic parts: cocottes (treble clef, eighth notes), synbass (bass clef, eighth notes), synthe 1 (treble clef, eighth notes), staccato (treble clef, chords), and piano (treble clef, chords). The score is written in a key with one sharp (F#) and a 4/4 time signature.

31

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, congas, and tambourn. The last five staves are melodic: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The first measure contains the first five staves, and the second measure contains the last five staves. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts feature eighth and sixteenth notes, often with slurs and accents. The piano part features a bass line with a key signature of one flat and a time signature of 8/8.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano



33

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd, crash, congas, and tambourn. The last four staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pulse, the snare playing a backbeat pattern, the hh clsd playing a rhythmic pattern of eighth notes, the congas playing a complex rhythmic pattern, and the tambourn playing a simple quarter-note pattern. The melodic parts feature various rhythmic patterns and accidentals. The second measure continues the percussion patterns, with the crash cymbal playing a single crash in the second half. The melodic parts continue with similar rhythmic and harmonic structures.

bassdrum

snare

hh clsd

crash

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

35

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The next three staves are melodic parts: cocottes (treble clef), synbass (bass clef), and synthe 1 (treble clef). The final two staves are piano parts: staccato (treble clef) and piano (treble clef). The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns of eighth and sixteenth notes, with the hi-hat and congas providing a steady accompaniment. The melodic parts use various note values and accidentals, including sharps and naturals. The piano part starts with a key signature of one flat and a time signature of 8/8, indicated by a large '8' below the staff.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

37

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The next three staves are melodic: cocottes (treble clef), synbass (bass clef), and synthe 1 (treble clef). The final two staves are piano accompaniment: soundtrk (treble clef) and piano (treble clef). The score is divided into two measures. The first measure contains rhythmic patterns for the percussion and melodic lines. The second measure shows a continuation of these patterns, with some instruments having rests.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

soundtrk

staccato

piano

39

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (closed hi-hats), congas, and tambourn. The next three staves are keyboard instruments: synbass (bass synth), synthe 1 (synthesizer 1), and soundtrk (soundtrack). The final staff is piano. The score is divided into two measures. The bassdrum, snare, and tambourn parts have a similar rhythmic pattern. The hh clsd part has a steady eighth-note pattern. The congas part has a complex rhythmic pattern. The synbass part has a melodic line with a specific intervallic structure. The synthe 1 part has a complex rhythmic pattern. The soundtrk part has a simple melodic line. The piano part has a simple melodic line.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

soundtrk

piano

41

rev snre  
bassdrum  
snare  
hh clsd  
crash  
congas  
tambourn  
cocottes  
synbass  
synthe 1  
soundtrk  
staccato  
piano

Detailed description: This musical score page, numbered 41, features a variety of instruments. The percussion section includes a reverse snare (rev snre), bass drum (bassdrum), snare, closed hi-hats (hh clsd), a crash cymbal, congas, and a tambourine (tambourn). The melodic section includes cocottes, a synthesizer bass (synbass), a synthesizer (synthe 1), a sound track (soundtrk), a staccato instrument, and a piano. The score is divided into two measures. The first measure shows the percussion instruments starting with various rhythmic patterns, while the melodic instruments have rests. The second measure shows the percussion instruments continuing their patterns, and the melodic instruments (cocottes, synbass, synthe 1, staccato, and piano) playing active parts. The piano part features a sustained chord in the second measure.

43

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, staccato, and piano. The score is divided into two measures. The first measure shows the beginning of the piece, and the second measure shows a continuation of the rhythm and melody. The percussion parts are written in a simplified notation, while the melodic parts use standard musical notation with treble and bass clefs. The piano part features a prominent bass line with a sharp sign.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

45

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, staccato, and piano. The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns of eighth and quarter notes, with the hi-hat closed part using 'x' marks for accents. The melodic parts use treble and bass clefs with various note values and accidentals.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

47

The musical score consists of nine staves. The first five staves are percussion: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last four staves are melodic: cocottes (treble clef), synbass (bass clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures. The first measure shows a steady bassdrum pattern, snare hits on the first and third beats, a hi-hat pattern of eighth notes, congas playing a rhythmic pattern, and a tambourn. The melodic instruments play a sequence of notes with various accidentals. The second measure continues the percussion patterns and melodic lines. The piano part has a key signature change from one sharp to two sharps between measures.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano



49

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, staccato, and piano. The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns of eighth and quarter notes, with the hi-hat closed part using 'x' marks for notes. The melodic parts use treble and bass clefs with various note values and accidentals.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

51

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last five staves are melodic: cocottes, synbass, staccato, and piano. The score is divided into two measures. The first measure shows a steady bassdrum pattern, snare hits on the first and third beats, a hi-hat pattern of eighth notes, a conga pattern of eighth notes, and a tambourn pattern of quarter notes. The melodic instruments play a complex rhythmic pattern in the first measure. The second measure continues the percussion patterns, with the melodic instruments playing a different rhythmic pattern. The piano part has a key signature change from one sharp to two sharps between the two measures.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

53

rev snre  
bassdrum  
snare  
hh clsd  
crash  
congas  
tambourn  
cocottes  
synbass  
synthe 1  
staccato  
piano

Detailed description: This musical score is for a percussion ensemble and melodic instruments. It consists of 12 staves. The first six staves are for percussion: 'rev snre' (reverse snare), 'bassdrum', 'snare', 'hh clsd' (closed hi-hat), 'crash', and 'congas'. The last six staves are for melodic instruments: 'tambourn' (tambourine), 'cocottes' (cymbals), 'synbass' (synthesizer bass), 'synthe 1' (synthesizer 1), 'staccato' (staccato), and 'piano'. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure shows a continuation of these patterns, with some instruments like the crash cymbal and piano having specific accents or effects. The notation includes various rhythmic values, accidentals, and articulation marks.

55

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The percussion parts feature a steady rhythm with various patterns. The melodic parts include complex rhythmic figures and chordal structures. The piano part starts with a specific chord and has a fermata over the second measure.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

57

The musical score is divided into two systems. The first system includes percussion parts: bassdrum (quarter notes), snare (quarter notes with a slur), hh clsd (x marks), crash (rest), congas (quarter notes with a slur), and tambourn (quarter notes). The second system includes melodic parts: cocottes (treble clef, eighth notes), synbass (bass clef, quarter notes), synthe 1 (treble clef, eighth notes), staccato (treble clef, chords), and piano (treble clef, chords). The key signature has three sharps (F#, C#, G#).

59

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, congas, and tambourn. The last five staves are melodic: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The first measure starts at measure 59. The bassdrum and snare play a steady rhythm. The hh clsd (closed hi-hats) play a pattern of eighth notes. The congas play a complex pattern of eighth and sixteenth notes. The tambourn plays a simple pattern of eighth notes. The cocottes play a melodic line with eighth notes and slurs. The synbass plays a bass line with eighth notes and slurs. The synthe 1 plays a melodic line with eighth notes and slurs. The staccato part plays a melodic line with slurs and accents. The piano part plays a melodic line with slurs and accents.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

61

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The first measure contains rhythmic notation for the percussion parts and melodic notation for the other parts. The second measure shows a continuation of the percussion parts and rests for the melodic parts.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

63

The musical score is divided into two measures. The first measure (measures 61-62) shows the following activity: bassdrum (quarter notes), snare (quarter notes followed by eighth notes), hh clsd (quarter notes with 'x' marks), crash (rest), congas (quarter notes), tambourn (rest), cocottes (rest), synbass (quarter notes), synthe 1 (rest), staccato (quarter notes), and piano (rest). The second measure (measures 63-64) shows: bassdrum (quarter notes), snare (quarter notes), hh clsd (quarter notes with 'x' marks), crash (crash symbol), congas (quarter notes), tambourn (quarter notes), cocottes (quarter notes), synbass (quarter notes), synthe 1 (quarter notes), staccato (quarter notes), and piano (chord).



65

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic: cocottes, synbass, synthe 1, staccato, and piano. The score begins at measure 65. The percussion parts feature various rhythmic patterns, including quarter notes, eighth notes, and rests. The melodic parts use treble clefs and include notes, rests, and chords. The piano part has a key signature of one flat and a time signature of 6/8.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

66

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The next three staves are keyboard instruments: synbass (synthesizer bass), synthe 1 (synthesizer 1), and staccato. The final staff is piano. The score is written in a key signature of one sharp (F#) and a common time signature (C). The percussion staves use various rhythmic notations including quarter notes, eighth notes, and rests. The keyboard staves use eighth and sixteenth notes, often with staccato markings. The piano staff shows a chord progression starting with a key signature change to one sharp.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

staccato

piano

67

rev snre

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

staccato

piano

Detailed description: This musical score page, numbered 67, features ten staves. The top six staves are for percussion: 'rev snre' (reverse snare) with a single note on the second staff; 'bassdrum' with a steady quarter-note pattern; 'snare' with a pattern of quarter notes and rests; 'hh clsd' (closed hi-hats) with a continuous eighth-note pattern marked with 'x's; 'congas' with a complex rhythmic pattern of eighth and sixteenth notes; and 'tambourn' (tambourine) with a pattern of quarter notes and rests. The bottom four staves are for keyboard instruments: 'synbass' in bass clef with a melodic line of quarter notes; 'synthe 1' in treble clef with a melodic line of eighth notes; 'staccato' in treble clef with a complex, multi-voiced texture of eighth notes; and 'piano' in treble clef with a sustained chordal accompaniment. The key signature consists of three sharps (F#, C#, G#).

68

rev snre  
bassdrum  
snare  
hh clsd  
crash  
congas  
tambourn  
cocottes  
synbass  
synthe 1  
staccato  
piano

Detailed description: This musical score page, numbered 36, features a percussion section and melodic instruments. The percussion part includes: 'rev snre' (reverse snare) with a single note on the second measure; 'bassdrum' with a steady eighth-note pattern; 'snare' with a pattern of eighth notes and rests; 'hh clsd' (closed hi-hats) with a consistent eighth-note pattern marked with 'x'; 'crash' with a single note on the first measure; 'congas' with a complex rhythmic pattern of eighth and sixteenth notes; and 'tambourn' (tambourine) with a pattern of eighth notes and rests. The melodic section includes: 'cocottes' in treble clef with a syncopated eighth-note melody; 'synbass' in bass clef with a similar syncopated eighth-note melody; 'synthe 1' in treble clef with a syncopated eighth-note melody; 'staccato' in treble clef with a series of chords marked with staccato accents; and 'piano' in treble clef with a series of chords marked with piano dynamics. The score is divided into two measures by a vertical bar line.

70

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last four staves are keyboard parts: synbass (synthesizer bass), synthe 1 (synthesizer 1), staccato, and piano. The score is divided into two measures by a vertical bar line. The first measure contains rhythmic patterns for all instruments. The second measure shows changes in the patterns, with some instruments playing sustained notes or rests.

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

staccato

piano

72

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), crash, congas, and tambourn. The last four staves are melodic parts: cocottes (treble clef), synbass (bass clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures. The first measure contains rhythmic notation for the percussion parts and melodic notation for the other parts. The second measure continues the patterns. The piano part features a long, sustained chord in the first measure, indicated by a large oval.

bassdrum

snare

hh clsd

crash

congas

tambourn

cocottes

synbass

staccato

piano

74

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last four staves are melodic parts: cocottes (treble clef), synbass (bass clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures. The percussion parts feature rhythmic patterns of eighth and sixteenth notes, with the hi-hat and congas providing a steady accompaniment. The melodic parts include eighth-note runs and chordal structures. The key signature has two sharps (F# and C#), and the time signature is 4/4.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

76

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, staccato, and piano. The score is divided into two measures by a vertical bar line. The percussion parts feature rhythmic patterns of eighth and sixteenth notes, with some parts using 'x' marks for hi-hat sounds. The melodic parts use treble and bass clefs with various note values and rests. A large brace under the piano staff spans both measures, indicating a sustained chord.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano



78

The score is divided into two systems. The first system includes five percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The second system includes three melodic parts: cocottes, synbass, and staccato. The piano part is also present at the bottom.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

80

The score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, congas, and tambourn. The last five staves are melodic: cocottes, synbass, staccato, and piano. The percussion staves use various rhythmic notations including quarter notes, eighth notes, and 'x' marks for cymbals. The melodic staves use treble clefs with various note values and rests. A large brace spans the bottom two staves (staccato and piano) across the two measures.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

staccato

piano

82

The musical score consists of ten staves. The first five staves are percussion parts: 'rev snre' (reverse snare), 'bassdrum', 'snare', 'hh clsd' (closed hi-hat), and 'congas'. The next two staves are melodic parts: 'cocottes' (treble clef) and 'synbass' (bass clef). The final two staves are 'staccato' (treble clef) and 'piano' (treble clef). The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts use eighth and quarter notes with various accidentals. The 'staccato' and 'piano' parts feature block chords and single notes with staccato markings.

84

The musical score consists of ten staves. The first six staves are percussion: bassdrum, snare, hh clsd, crash, congas, and tambourn. The last four staves are melodic: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The bassdrum and snare play a steady rhythm. The hh clsd (closed hi-hat) has a complex rhythmic pattern. The crash cymbal has a single hit in the first measure. The congas play a rhythmic pattern with eighth and sixteenth notes. The tambourn plays a simple rhythmic pattern. The cocottes, synbass, and synthe 1 staves have complex melodic lines with many accidentals and slurs. The staccato staff has a series of chords with slurs. The piano staff has a simple melodic line with slurs.

bassdrum

snare

hh clsd

crash

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

86

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The percussion parts feature rhythmic patterns with stems and various note values. The melodic parts use treble clefs and include various note values, rests, and accidentals. The piano part at the bottom shows chordal structures with accidentals.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

88

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd, crash, congas, and tambourn. The last four staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes with rests. The hh clsd part has a series of eighth notes marked with 'x'. The crash part has a single crash symbol in the first measure. The congas part has a complex rhythmic pattern with eighth and sixteenth notes. The tambourn part has a simple quarter-note pattern. The cocottes part is a melodic line in treble clef with various accidentals. The synbass part is a melodic line in bass clef. The synthe 1 part is a melodic line in treble clef with a fast eighth-note pattern. The staccato part is a melodic line in treble clef with staccato markings. The piano part is a melodic line in treble clef with a simple quarter-note pattern.

bassdrum

snare

hh clsd

crash

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

90

The musical score is divided into two systems. The first system includes five percussion parts: bassdrum, snare, hh clsd, congas, and tambourn. The second system includes four melodic parts: cocottes, synbass, synthe 1, and staccato. The piano part is located at the bottom of the second system.

**percussion parts:**

- bassdrum:** A steady quarter-note pulse.
- snare:** A pattern of quarter notes, with a half-note pair in the second measure.
- hh clsd:** A consistent eighth-note pattern with 'x' marks above the notes.
- congas:** A complex rhythmic pattern with eighth and sixteenth notes.
- tambourn:** A simple quarter-note pulse.

**melodic parts:**

- cocottes:** Treble clef, eighth-note patterns with various accidentals.
- synbass:** Bass clef, eighth-note patterns with various accidentals.
- synthe 1:** Treble clef, eighth-note patterns with various accidentals.
- staccato:** Treble clef, chords and single notes with staccato markings.
- piano:** Treble clef, chords with various accidentals.

92

The musical score consists of nine staves. The first six staves are percussion parts: bassdrum, snare, hh clsd, crash, congas, and tambourn. The last three staves are synth parts: synbass, synthe 1, and staccato. The score is divided into two measures by a vertical bar line. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes with rests. The hh clsd part has a series of 'x' marks on a line, indicating closed hi-hat sounds. The crash part has a single crash symbol in the first measure and a horizontal line in the second. The congas part has a complex rhythmic pattern with eighth and sixteenth notes. The tambourn part has a simple quarter-note pattern. The synbass part has a melodic line in the second measure. The synthe 1 part has a complex melodic line with many notes. The staccato part has a series of chords in the first measure and rests in the second.

bassdrum

snare

hh clsd

crash

congas

tambourn

synbass

synthe 1

staccato



94

The musical score consists of seven staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hats), congas, and tambourn. The sixth staff is a synth bass line in bass clef, and the seventh staff is a synth 1 line in treble clef. The score is divided into two measures by a vertical bar line. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes with some rests. The hh clsd part has a series of 'x' marks above the staff, indicating hi-hat patterns. The congas part has a complex rhythmic pattern with many notes. The tambourn part has a simple pattern of quarter notes. The synth bass part has a melodic line with various intervals and accidentals. The synth 1 part has a fast, rhythmic line with many notes.

bassdrum

snare

hh clsd

congas

tambourn

synth bass

synth 1

bassdrum

Musical notation for bassdrum, showing a steady quarter-note pulse across two measures.

snare

Musical notation for snare, featuring a half-note pattern with a grace note in the first measure and a quarter-note pattern in the second measure.

hh clsd

Musical notation for hh clsd, represented by a series of 'x' marks on a staff, indicating a rhythmic pattern of closed hi-hats.

crash

Musical notation for crash, showing a single crash symbol in the first measure and a horizontal line in the second measure.

congas

Musical notation for congas, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

tambourn

Musical notation for tambourn, showing a rhythmic pattern with quarter notes and rests.

synthe 1

Musical notation for synthe 1, written in a treble clef with a complex melodic line.

98

The musical score consists of seven staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), congas, and tambourn. The sixth staff is 'synthe 1' (synthesizer 1) in treble clef, and the seventh is 'staccato' in treble clef. The score is divided into two measures by a vertical bar line. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes, with a half-note pair in the second measure. The hi-hat closed part has a series of 'x' marks above the staff, indicating closed hi-hat sounds. The congas part has a complex rhythmic pattern with eighth and sixteenth notes. The tambourn part has a simple quarter-note pattern. The synthesizer part has a melodic line with eighth notes and some accidentals. The staccato part has a few chords and notes, some with staccato markings.

bassdrum

snare

hh clsd

congas

tambourn

synthe 1

staccato

100

bassdrum

snare

hh clsd

congas

tambourn

synbass

synthe 1

staccato

Detailed description: This block contains the musical notation for measures 100 and 101. It features seven staves. The top five staves are for percussion: bassdrum (quarter notes), snare (quarter notes with rests), hh clsd (x marks for closed hi-hat), congas (eighth notes), and tambourn (quarter notes). The sixth staff is for synbass (bass line with various intervals and accidentals). The seventh staff is for synthe 1 (treble clef with eighth notes). The eighth staff is for staccato (chords with staccato markings).



102

bassdrum

snare

hh clsd

congas

synbass

Detailed description: This block contains the musical notation for measures 102 and 103. It features five staves. The top three staves are for percussion: bassdrum (quarter notes), snare (quarter notes), and hh clsd (x marks). The fourth staff is for congas (eighth notes). The fifth staff is for synbass (bass line with various intervals and accidentals).

104

rev snre

bassdrum

snare

hh clsd

congas

synbass

106

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, crash, and congas. The next three staves are melodic: cocottes (treble clef), synbass (bass clef), and synthe 1 (treble clef). The final two staves are piano accompaniment: staccato (treble clef) and piano (treble clef). The score is divided into two measures. The first measure contains rhythmic patterns for the percussion and melodic lines. The second measure continues these patterns, with some instruments having rests. The piano part features a bass line with a key signature of one sharp (F#) and a time signature of 8/8.

bassdrum

snare

hh clsd

crash

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

108

The musical score is divided into two systems. The first system contains five percussion staves: bassdrum, snare, hh clsd, congas, and tambourn. The second system contains four melodic staves: cocottes, synbass, synthe 1, and staccato. The piano part is located at the bottom of the second system.

**percussion section:**

- bassdrum:** Two measures of quarter notes.
- snare:** First measure has a quarter rest followed by a quarter note. Second measure has a quarter note followed by a dotted quarter note and an eighth note.
- hh clsd:** Two measures of eighth notes with 'x' marks above them.
- congas:** Two measures of eighth notes, with the second measure containing a triplet of eighth notes.
- tambourn:** Two measures of quarter notes.

**melodic section:**

- cocottes:** Treble clef, eighth notes with various accidentals.
- synbass:** Bass clef, quarter notes with various accidentals.
- synthe 1:** Treble clef, eighth notes with various accidentals.
- staccato:** Treble clef, quarter notes with various accidentals.
- piano:** Treble clef, two measures of chords with various accidentals.

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), crash, congas, and tambourn. The last four staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The bassdrum part features a steady quarter-note pulse. The snare part has a pattern of quarter notes and rests. The hi-hat closed part has a pattern of eighth notes and rests. The crash part has a single crash symbol. The congas part has a pattern of eighth notes and rests. The tambourn part has a pattern of quarter notes and rests. The cocottes part has a pattern of eighth notes and rests. The synbass part has a pattern of eighth notes and rests. The synthe 1 part has a pattern of eighth notes and rests. The staccato part has a pattern of eighth notes and rests. The piano part has a pattern of eighth notes and rests.



112

rev snre  
bassdrum  
snare  
hh clsd  
crash  
congas  
tambourn  
cocottes  
synbass  
synthe 1  
staccato  
piano

Detailed description: This musical score is for a percussion ensemble and includes melodic parts. The percussion section consists of seven staves: 'rev snre' (reverse snare) with a double bar line and a fermata; 'bassdrum' with a steady quarter-note pulse; 'snare' with a pattern of quarter notes and eighth notes; 'hh clsd' (closed hi-hat) with a steady eighth-note pulse marked with 'x's; 'crash' with a double bar line and a fermata; 'congas' with a complex rhythmic pattern of eighth and sixteenth notes; and 'tambourn' (tambourine) with a pattern of quarter notes and eighth notes. The melodic section includes 'cocottes' (treble clef), 'synbass' (bass clef), 'synthe 1' (treble clef), 'staccato' (treble clef), and 'piano' (treble clef). The piano part features block chords in the key of D major.

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), crash, congas, and tambourn. The last four staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The percussion parts are written in a simplified notation with stems and various symbols (vertical lines, 'x', and circles) to represent different drum sounds. The melodic parts are written in standard musical notation with treble and bass clefs, including various note values, rests, and accidentals. The score is divided into two measures by a vertical bar line.

116

The musical score consists of ten staves. The first five staves are percussion parts: bassdrum, snare, hh clsd (closed hi-hat), congas, and tambourn. The last five staves are melodic parts: cocottes, synbass, synthe 1, staccato, and piano. The score is divided into two measures. The percussion parts feature rhythmic patterns with stems and various note values. The melodic parts use treble clefs and include various note values, rests, and accidentals. The piano part at the bottom shows chordal structures with accidentals.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

The musical score consists of ten staves. The first six staves are percussion parts: bassdrum, snare, hh clsd (hi-hat closed), crash, congas, and tambourn. The last four staves are melodic parts: cocottes (treble clef), synbass (bass clef), synthe 1 (treble clef), staccato (treble clef), and piano (treble clef). The score is divided into two measures. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes with rests. The hh clsd part has a series of 'x' marks indicating closed hi-hat sounds. The crash part has a single crash symbol in the first measure. The congas part has a complex rhythmic pattern with eighth and sixteenth notes. The tambourn part has a simple quarter-note pattern. The cocottes part has a melodic line with eighth notes and rests. The synbass part has a melodic line with eighth notes and rests. The synthe 1 part has a melodic line with eighth notes and rests. The staccato part has a melodic line with eighth notes and rests. The piano part has a melodic line with eighth notes and rests.

120

The musical score consists of ten staves. The first five staves are percussion: bassdrum, snare, hh clsd, congas, and tambourn. The last five staves are melodic: cocottes, synbass, synthe 1, staccato, and piano. The tempo is marked as 120. The key signature has two sharps (F# and C#). The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of eighth notes. The hh clsd part has a series of 'x' marks indicating hits. The congas part has a complex rhythmic pattern with eighth and sixteenth notes. The tambourn part has a simple quarter-note pattern. The cocottes part has a melodic line with eighth notes and rests. The synbass part has a bass line with quarter notes and rests. The synthe 1 part has a melodic line with eighth notes and rests. The staccato part has a melodic line with eighth notes and rests. The piano part has a simple chord progression.

bassdrum

snare

hh clsd

congas

tambourn

cocottes

synbass

synthe 1

staccato

piano

121

rev snre  
bassdrum  
snare  
hh clsd  
crash  
congas  
tambourn  
cocottes  
synbass  
synthe 1  
staccato  
piano

Detailed description: This musical score is for a percussion ensemble and includes melodic parts. The percussion section consists of seven staves: 'rev snre' (reverse snare) with a single note on the first beat; 'bassdrum' with a steady eighth-note pattern; 'snare' with a pattern of eighth notes and a snare roll; 'hh clsd' (closed hi-hat) with a steady eighth-note pattern; 'crash' with a single crash on the second beat; 'congas' with a complex rhythmic pattern of eighth and sixteenth notes; and 'tambourn' (tambourine) with a single note on the first beat. The melodic section includes 'cocottes' (cymbals) with a rhythmic pattern of eighth notes; 'synbass' (synthesizer bass) with a bass line in the bass clef; 'synthe 1' (synthesizer 1) with a melodic line in the treble clef; 'staccato' with a series of chords in the treble clef; and 'piano' with a series of chords in the treble clef. The score is divided into three measures by vertical bar lines.

rev snre

# The Four Tops - It`s The Same Old Song

♩ = 132,000137

4 11 23

41 11 13

68 13 21

105 7

114 7 2

Detailed description: The image shows five lines of musical notation for guitar. Each line starts with a double bar line. The first line has a 4/4 time signature and a tempo marking '♩ = 132,000137'. The notation consists of horizontal lines representing frets, with vertical bar lines indicating measure boundaries. Fret numbers are written above the lines: 4, 11, and 23. The second line starts at measure 41 and has fret numbers 11 and 13. The third line starts at measure 68 and has fret numbers 13 and 21. The fourth line starts at measure 105 and has fret number 7. The fifth line starts at measure 114 and has fret numbers 7 and 2. The notation includes various symbols such as stems, beams, and dots, but they are not clearly defined in this image.

bassdrum

The Four Tops - It`s The Same Old Song

♩ = 132,000137



7



13



19



25



31



37



43



49



55



V.S.



2

bassdrum

61



66



71



76



82



88



94



100



104



109



115



119



# The Four Tops - It`s The Same Old Song

snare

♩ = 132,000137

Musical notation for snare drum, measures 1-6. Measure 1 has a quarter rest. Measure 2 has a triplet of eighth notes. Measures 3-5 have quarter notes. Measure 6 has a quarter note followed by a triplet of eighth notes.

6

Musical notation for snare drum, measures 7-11. Each measure contains a quarter note.

12

Musical notation for snare drum, measures 12-17. Each measure contains a quarter note.

18

Musical notation for snare drum, measures 18-23. Each measure contains a quarter note.

24

Musical notation for snare drum, measures 24-29. Measures 24-28 have quarter notes. Measure 29 has a quarter note followed by a triplet of eighth notes.

30

Musical notation for snare drum, measures 30-35. Each measure contains a quarter note.

36

Musical notation for snare drum, measures 36-41. Each measure contains a quarter note.

42

Musical notation for snare drum, measures 42-47. Each measure contains a quarter note.

48

Musical notation for snare drum, measures 48-53. Measures 48-52 have quarter notes. Measure 53 has a quarter note followed by a triplet of eighth notes.

54

Musical notation for snare drum, measures 54-59. Measures 54-58 have quarter notes. Measure 59 has a quarter note followed by a triplet of eighth notes.

V.S.

2

snare

60



65



71



77



83



89



95



101



106



112



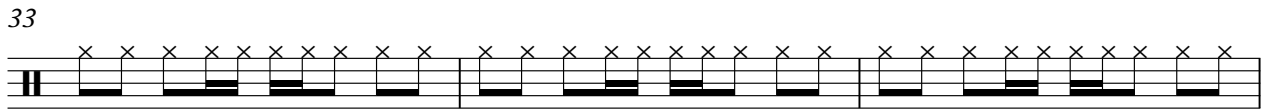
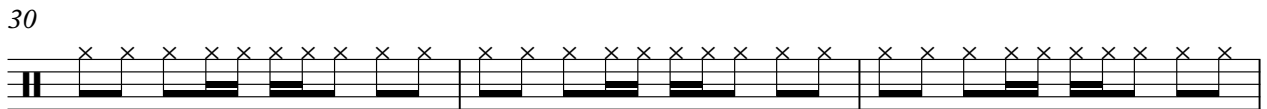
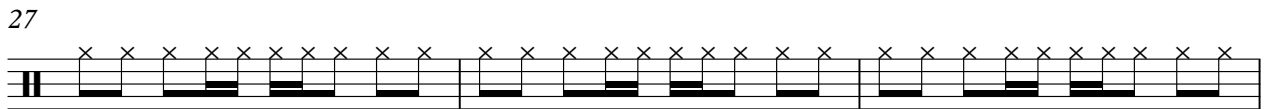
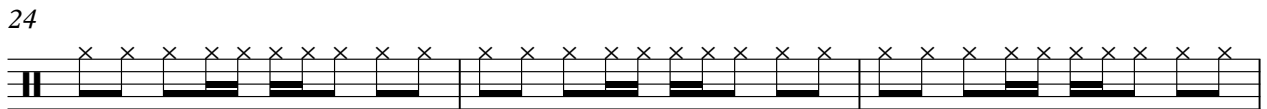
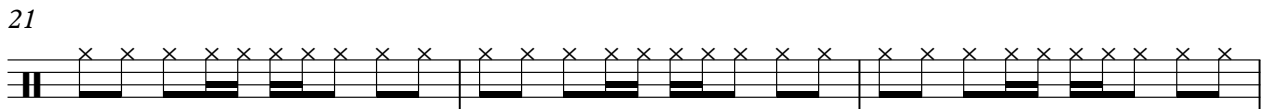
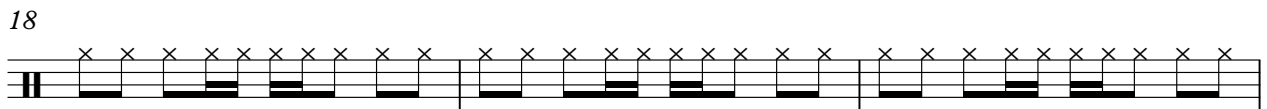
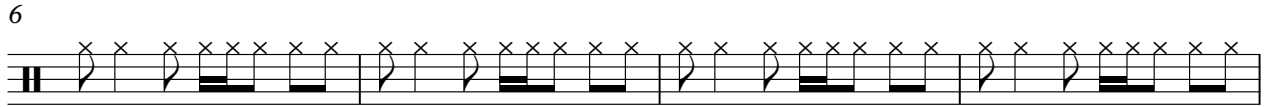
118

2

hh clsd

# The Four Tops - It`s The Same Old Song

♩ = 132,000137



V.S.

2

hh clsd

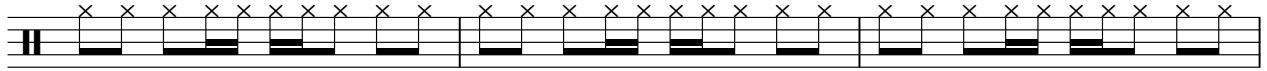
36



39



42



45



48



51



54



57



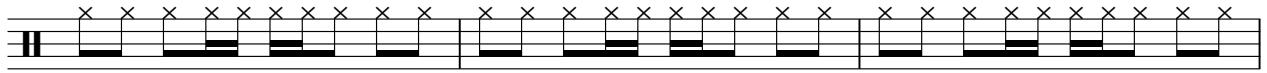
60



64



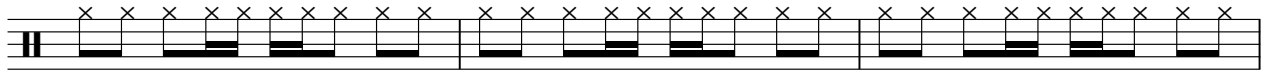
67



70



73



76



79



82



85



88



91



94



V.S.



4

hh clsd

97



100



104



108



111



114



117



120



# The Four Tops - It's The Same Old Song

crash

♩ = 132,000137

4 12 11

30 3 7 11

55 3 5 3 3

72 11 3 3

93 3 9 3 2

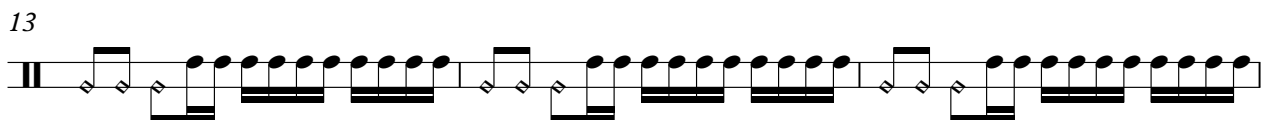
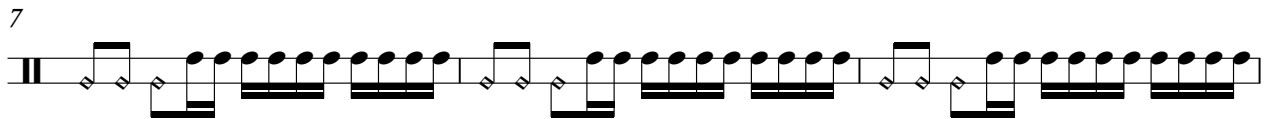
113 3

119 2

congas

# The Four Tops - It`s The Same Old Song

♩ = 132,000137



V.S.

31



34



37



40



43



46



49



52



55



58



61



64



67



70



74



77



80



83



86



89



V.S.

92



95



98



101



104



107



110



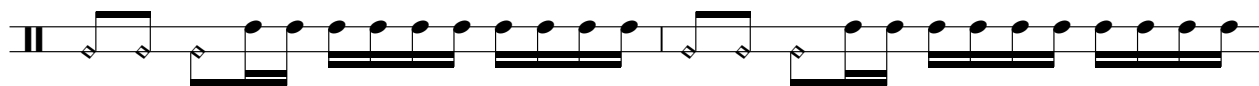
113



116



119



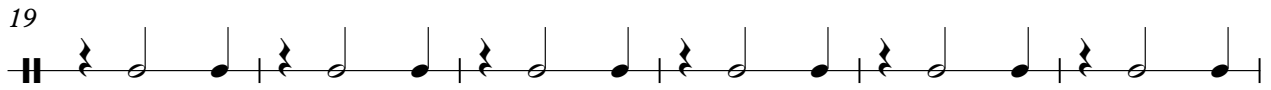
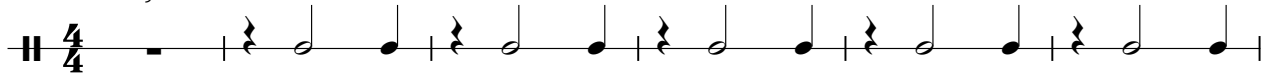
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tambourn

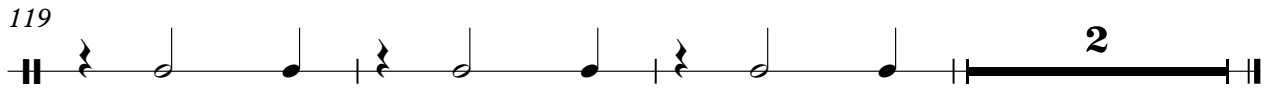
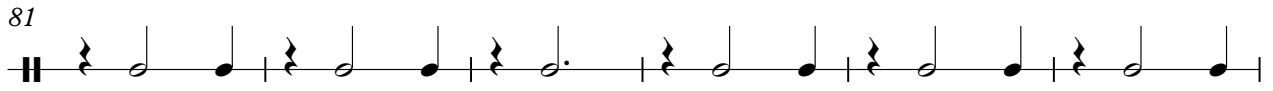
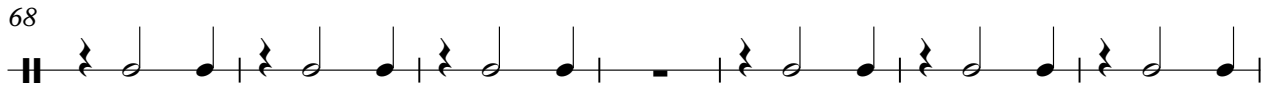
# The Four Tops - It`s The Same Old Song

♩ = 132,000137



V.S.





# The Four Tops - It`s The Same Old Song

♩ = 132,000137

17

20

23

26

29

32

35

37

4



75



78



81



84



87



90



106



109



112



115



V.S.

118



120

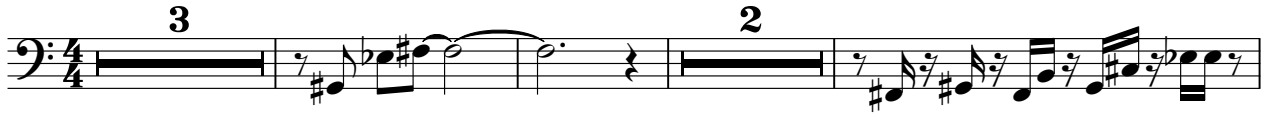


# The Four Tops - It's The Same Old Song

synbass

♩ = 132,000137

3 2



9



13



16



19



22



25



28



31



34



V.S.

37



40



43



46



49



52



55



58



61



64



67



70



73



76



79



82



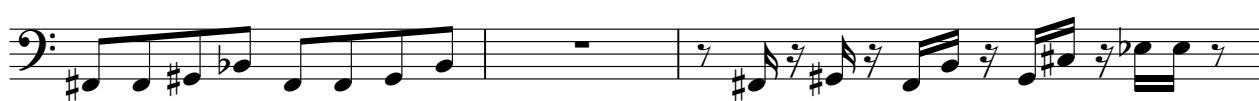
85



88



91



94





100



103



106



109



112



115



118



120



♩ = 132,000137

4

6

8

10

12

14

16

12



64

66

68

70

84

86

88

90

92

94



120



soundtrk

# The Four Tops - It`s The Same Old Song

♩ = 132,000137

13 20

38 82

38 82

# The Four Tops - It's The Same Old Song

staccato

♩ = 132,000137

5

3

12

3

19

25

30

35

3

41

46



52

57

61

66

68

71

76

82

87

91

100

Musical staff for measure 100. It begins with a treble clef and a key signature of two sharps (F# and C#). The first part of the staff shows a whole rest. A thick black bar with the number '5' above it spans the first two-thirds of the staff, indicating a five-measure rest. The staff then continues with a series of eighth notes and chords, including a final whole note chord.

109

Musical staff for measure 109. It begins with a treble clef and a key signature of two sharps (F# and C#). The staff contains a sequence of eighth notes and chords, ending with a whole note chord.

113

Musical staff for measure 113. It begins with a treble clef and a key signature of two sharps (F# and C#). The staff contains a sequence of eighth notes and chords, ending with a whole note chord.

117

Musical staff for measure 117. It begins with a treble clef and a key signature of two sharps (F# and C#). The staff contains a sequence of eighth notes and chords, ending with a whole note chord.

120

Musical staff for measure 120. It begins with a treble clef and a key signature of two sharps (F# and C#). The staff contains a sequence of eighth notes and chords, ending with a whole note chord.

# The Four Tops - It's The Same Old Song

piano

♩ = 132,000137

5 3

12 2

19

25

30

35

42

49

54

58 2

Detailed description: This is a piano score for the song 'It's The Same Old Song' by The Four Tops. The score is written in 4/4 time and consists of ten staves of music. The key signature is one sharp (F#), and the tempo is marked as ♩ = 132,000137. The score includes various musical notations such as chords, single notes, and rests. There are several annotations: a '5' above the first staff, a '3' above the second staff, a '12' above the third staff, a '2' above the fourth staff, and another '2' above the tenth staff. The music is primarily composed of chords and single notes, with some melodic lines. The score is presented in a clean, black-and-white format.

64

70

76

82

88

106

112

118