

Aretha Franklin - Think

♩ = 122,001808

Musical score for the first system of 'Think' by Aretha Franklin. The score is in 4/4 time and consists of four staves: #Bassdrum, #Clsd.Hih, #Tmbourin, and A.Piano. The tempo is marked as ♩ = 122,001808. The first two measures are mostly rests for the percussion instruments. The piano part begins in the third measure with a complex chordal and melodic pattern.



Musical score for the second system of 'Think' by Aretha Franklin. The score continues from the first system and is marked with a '4' above the first measure. It features the same four staves: #Bassdrum, #Clsd.Hih, #Tmbourin, and A.Piano. The piano part continues with its intricate accompaniment.

6

#Bassdrum

#Clsd.Hih

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin



8

#Bassdrum

#Clsd.Hih

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

10

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

Brass Sec

Trumpets

Alto Sax

6

6

6

6

11 ♩ = 129,004242

The musical score consists of ten staves. The top six staves are for a drum set: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The bottom four staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Barit.Sax. The score is in 4/4 time with a tempo of 129,004242. The key signature has one flat (B-flat). The drum parts include snare hits, bass drum patterns, and hi-hat patterns. The melodic instruments feature complex rhythmic patterns and chordal textures.

12

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Barit.Sax

13

The musical score consists of ten staves. The first four staves are percussion: #Snare 1, #Bassdrum, #Clsd.Hih, and #Snare. The next three staves are melodic instruments: A.Piano, Fing.Bass, and #Rtr.Orga. The final three staves are also melodic: Vocal-Lin, #Muted Gt, and Barit.Sax. The score begins at measure 13. The percussion parts feature a steady rhythm with snare and bass drum patterns, and closed hi-hat patterns. The melodic instruments play complex rhythmic patterns, including triplets and syncopated rhythms. The vocal line has a triplet of eighth notes. The guitar and saxophone parts have specific rhythmic motifs.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Barit.Sax

14

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page, numbered 14, features seven staves. The top five staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The bottom three staves are melodic parts: A.Piano, Fing.Bass, and #Rtr.Orga. A Vocal-Lin staff and a #Muted Gt staff are also present. The score includes various musical notations such as rests, notes, and triplets. A large bracket on the left side groups the first five percussion staves.

15

The musical score consists of nine staves. The first five staves are percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The last four staves are melodic: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The Vocal-Lin staff is present but contains no notes. The score begins at measure 15, marked with a double bar line and the number 15. The #Snare 1 staff has a double bar line at the start, followed by a quarter note in measure 16 and another in measure 18. The #Bassdrum staff has quarter notes in measures 15, 16, 17, and 18. The #Clsd.Hih staff has 'x' marks above the staff in measures 15, 16, 17, and 18. The #Snare staff has a double bar line at the start, followed by a quarter note in measure 16 and another in measure 18. The #Tmbourin staff has a continuous eighth-note pattern in measures 15, 16, 17, and 18. The A.Piano staff has chords in measures 15, 16, 17, and 18. The Fing.Bass staff has chords in measures 15, 16, 17, and 18. The #Rtr.Orga staff has chords in measures 15, 16, 17, and 18. The Vocal-Lin staff has a triplet of eighth notes in measure 15, followed by quarter notes in measures 16, 17, and 18. The #Muted Gt staff has a rhythmic pattern of eighth notes and quarter notes in measures 15, 16, 17, and 18.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

16

The musical score consists of nine staves. The first five staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The last four staves are melodic parts: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The #Vocal-Lin staff contains vocal notation. The score is in 4/4 time and begins at measure 16. The #Snare 1 part has a snare drum sound at the start of measure 16, followed by a half note in measure 17 and another half note in measure 18. The #Bassdrum part has a bass drum sound at the start of measure 16, followed by quarter notes in measures 17, 18, and 19. The #Clsd.Hih part has a closed hi-hat sound at the start of measure 16, followed by quarter notes in measures 17, 18, and 19. The #Snare part has a snare drum sound at the start of measure 16, followed by a half note in measure 17 and another half note in measure 18. The #Tmbourin part has a tmbourin sound at the start of measure 16, followed by quarter notes in measures 17, 18, and 19. The A.Piano part has a piano sound at the start of measure 16, followed by a half note in measure 17 and another half note in measure 18. The Fing.Bass part has a fingered bass sound at the start of measure 16, followed by quarter notes in measures 17, 18, and 19. The #Rtr.Orga part has a reed organ sound at the start of measure 16, followed by quarter notes in measures 17, 18, and 19. The #Vocal-Lin part has a vocal line starting in measure 17 with a half note, followed by a half note in measure 18 and a quarter note in measure 19. The #Muted Gt part has a muted guitar sound at the start of measure 16, followed by quarter notes in measures 17, 18, and 19.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

17

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

18

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

3

Detailed description: This musical score page, numbered 11, begins at measure 18. It features eight staves. The top four staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, and #Snare. The next three staves are for melodic instruments: #Tmbourin, A.Piano, and #Rtr.Orga. The bottom two staves are for vocal and guitar: Vocal-Lin and #Muted Gt. The #Snare 1 and #Snare staves show a pattern of two snare hits followed by a quarter rest, then a quarter note. The #Bassdrum staff has a steady quarter-note pulse. The #Clsd.Hih staff has a series of 'x' marks on a line, indicating closed hi-hat hits. The #Tmbourin staff has a rhythmic pattern of eighth notes. The A.Piano, Fing.Bass, and #Rtr.Orga staves show complex harmonic textures with many notes and some dynamic markings. The Vocal-Lin staff has a melodic line with a triplet of eighth notes marked with a '3'. The #Muted Gt staff has a melodic line with many rests, indicating muted playing.

19

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

20

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page, numbered 13, begins at measure 20. It features a drum set section with five staves: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The #Snare 1 and #Snare staves show a pattern of two snare hits followed by a quarter rest, then a quarter note, and another quarter rest. The #Bassdrum staff has a steady quarter-note pulse. The #Clsd.Hih staff has a series of eighth-note hits. The #Tmbourin staff has a continuous eighth-note pattern. Below the drums are piano accompaniment staves: A.Piano (Acoustic Piano), Fing.Bass (Fingered Bass), #Rtr.Orga (Rhythm Organ), Vocal-Lin (Vocal Line), and #Muted Gt (Muted Guitar). The piano parts are in a key with one flat and a 4/4 time signature. The vocal line includes a triplet of eighth notes. The guitar part features a rhythmic pattern of eighth notes with a muted effect.

21

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page contains measures 21 through 24. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih, and #Snare. The #Snare 1 part has a double bar line at the start of measure 21, followed by a quarter rest, a quarter note in measure 22, and a quarter note in measure 23. The #Bassdrum part has a double bar line at the start of measure 21, followed by quarter notes in measures 22, 23, and 24. The #Clsd.Hih part has a double bar line at the start of measure 21, followed by quarter rests in measures 22, 23, and 24, with 'x' marks above the staff. The #Snare part has a double bar line at the start of measure 21, followed by a quarter rest, a quarter note in measure 22, and a quarter note in measure 23. The #Tmbourin part has a double bar line at the start of measure 21, followed by eighth-note patterns in measures 22, 23, and 24. The piano section includes A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, and #Muted Gt. A.Piano has a double bar line at the start of measure 21, followed by chords in measures 22, 23, and 24. Fing.Bass has a double bar line at the start of measure 21, followed by bass lines in measures 22, 23, and 24. #Rtr.Orga has a double bar line at the start of measure 21, followed by chords in measures 22, 23, and 24. Vocal-Lin has a double bar line at the start of measure 21, followed by a vocal line in measures 22, 23, and 24. #Muted Gt has a double bar line at the start of measure 21, followed by eighth-note patterns in measures 22, 23, and 24.

22

The musical score consists of ten staves. The first five staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The last five staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Barit.Sax. The score begins at measure 22. The percussion parts feature various rhythmic patterns, including snare rolls, bass drum hits, and closed hi-hat patterns. The melodic instruments play complex passages with many beamed notes and rests. The Baritone Saxophone part has a long rest in measure 22 and then plays a few notes in measure 23.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Barit.Sax

23

The musical score for measures 23-26 is arranged in a multi-staff format. The percussion section includes:

- #Snare 1**: A single snare drum hit at the start of measure 23, followed by a rest.
- #Bassdrum**: A steady quarter-note bass drum pattern.
- #Clsd.Hih**: Closed hi-hat playing a consistent eighth-note pattern.
- #Snare**: A second snare drum hit at the start of measure 23, followed by a rest.
- #Tmbourin**: A tambourine playing a rhythmic eighth-note pattern.

The melodic section includes:

- A.Piano**: Piano accompaniment with chords and single notes.
- Fing. Bass**: Fingered bass line with eighth-note patterns.
- #Rtr.Orga**: Rhythmic organ accompaniment with chords.
- Vocal-Lin**: Vocal line with a triplet in measure 26.
- #Muted Gt**: Muted guitar playing a rhythmic eighth-note pattern.
- Barit.Sax**: Baritone saxophone with a few notes at the beginning of measure 23.

24

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Barit.Sax

Detailed description: This is a musical score for page 17, starting at measure 24. The score is arranged in a grand staff format with ten staves. The top five staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The bottom five staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Barit.Sax. The #Snare 1 part has a double bar line at the start of measure 24. The #Bassdrum part has a steady quarter-note pulse. The #Clsd.Hih part has a series of 'x' marks indicating closed hi-hat sounds. The #Snare part has a similar pulse to the #Bassdrum. The #Tmbourin part has a rhythmic pattern of eighth notes. The A.Piano part has a complex melodic line with many accidentals. The Fing.Bass part has a melodic line with many accidentals. The #Rtr.Orga part has a melodic line with many accidentals. The Vocal-Lin part has a melodic line with triplets. The #Muted Gt part has a melodic line with many accidentals. The Barit.Sax part has a melodic line with many accidentals.

25

The musical score for measures 25-28 consists of ten staves. The percussion section includes:

- #Snare 1**: A single snare drum hit at the start of measure 25, followed by a rest.
- #Bassdrum**: A steady quarter-note bass drum pattern.
- #Clsd.Hih**: A closed hi-hat pattern with 'x' marks indicating hits.
- #Snare**: A second snare drum hit at the start of measure 25, followed by a rest.
- #Tmbourin**: A melodic line on a tambourin, consisting of eighth-note runs.

The melodic section includes:

- A.Piano**: Piano accompaniment with chords and melodic fragments.
- Fing.Bass**: Fingered bass line with eighth-note patterns.
- #Rtr.Orga**: Organ accompaniment with chords and melodic lines.
- Vocal-Lin**: Vocal line with lyrics and melodic phrases.
- #Muted Gt**: Muted guitar accompaniment with eighth-note patterns.
- Barit.Sax**: Baritone saxophone line, mostly resting.

26

The musical score for measures 26-29 is divided into two main sections. The top section contains five percussion staves: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The bottom section contains five melodic staves: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Barit.Sax. 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 two flats (B-flat and E-flat). The #Muted Gt part features a triplet of eighth notes in measure 27 and another triplet in measure 29. The Barit.Sax part has a triplet of eighth notes in measure 27. The #Rtr.Orga part has a triplet of eighth notes in measure 27. The Vocal-Lin part has a triplet of eighth notes in measure 27. The A.Piano part has a triplet of eighth notes in measure 27. The Fing.Bass part has a triplet of eighth notes in measure 27. The #Snare part has a triplet of eighth notes in measure 27. The #Snare 1 part has a triplet of eighth notes in measure 27. The #Clsd.Hih part has a triplet of eighth notes in measure 27. The #Bassdrum part has a triplet of eighth notes in measure 27. The #Tmbourin part has a triplet of eighth notes in measure 27.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Barit.Sax

27

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

28

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

29

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

Detailed description: This musical score page covers measures 29 through 32. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, and #Snare. The #Tmbourin part features a rhythmic pattern of eighth notes. The piano accompaniment (A.Piano and Fing.Bass) consists of chords with grace notes. The #Rtr.Orga part has a steady eighth-note accompaniment. The Vocal-Lin part has a melodic line with a long note in measure 30. The #Muted Gt part plays a rhythmic eighth-note pattern. The Brass Sec, Trumpets, and Alto Sax parts are shown as rests.

30

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

Detailed description: This musical score page, numbered 23, begins at measure 30. It features a percussion section with six staves: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The #Snare 1 and #Snare staves show a rhythmic pattern of eighth and sixteenth notes. The #Bassdrum staff has a simple quarter-note pattern. The #Clsd.Hih and #Open Hih staves use 'x' and 'o' symbols to indicate hits. The #Tmbourin staff has a melodic line. Below the percussion are ten instrument staves: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, Brass Sec, Trumpets, and Alto Sax. The A.Piano, Fing.Bass, #Rtr.Orga, #Muted Gt, Brass Sec, Trumpets, and Alto Sax staves contain complex musical notation with many accidentals and slurs. The Vocal-Lin staff has a single note with a long sustain line. The #Rtr.Orga staff has a simple rhythmic pattern.

31

The musical score is divided into two main sections. The top section, starting at measure 31, features a drum set with five staves: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, and #Snare. The #Snare 1 staff shows a pattern of quarter notes. The #Bassdrum staff shows a steady quarter-note pulse. The #Clsd.Hih staff has 'x' marks indicating closed hi-hat hits. The #Open Hih staff shows a series of eighth notes with a slur over the middle two. The #Snare staff has a similar quarter-note pattern. The #Tmbourin staff shows a melodic line of eighth notes. The bottom section features seven staves for other instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, Brass Sec, Trumpets, and Alto Sax. The A.Piano, #Rtr.Orga, and #Muted Gt staves show complex rhythmic patterns with many slurs. The Vocal-Lin staff has a long, sustained note with a slur. The Brass Sec, Trumpets, and Alto Sax staves are mostly empty, with some initial notes in the Brass Sec staff.

32

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

Detailed description: This musical score page, numbered 25, begins at measure 32. It features a variety of instruments. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, and #Snare. The #Tmbourin part consists of a continuous eighth-note melody. The keyboard section includes A.Piano and #Rtr.Orga, both playing complex rhythmic patterns. The #Muted Gt part features a melodic line with frequent bends. The Vocal-Lin part has a single note with a long sustain. The Brass Sec, Trumpets, and Alto Sax parts are currently silent, showing only their respective clefs and key signatures.

33

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

34

The musical score is divided into two systems. The first system contains six percussion staves: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The second system contains seven orchestral staves: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, Brass Sec, and Trumpets, with an Alto Sax staff below. The score includes various musical notations such as notes, rests, and dynamic markings.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

35

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

36

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

37

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

Detailed description: This page of a musical score, numbered 30, begins at measure 37. It features a complex arrangement of instruments. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih (closed hi-hat), #Open Hih (open hi-hat), and #Snare. The #Tmbourin part consists of a rhythmic pattern of eighth notes. The melodic and harmonic parts include A.Piano (Acoustic Piano), Fing.Bass (Fingered Bass), #Rtr.Orga (Right Organ), Vocal-Lin (Vocal Line), #Muted Gt (Muted Guitar), and Alto Sax. The score is written in a key with two sharps (F# and C#) and a common time signature. The piano part features a dense texture with many notes, while the vocal line is more sparse and melodic. The guitar and saxophone parts provide rhythmic and harmonic support.

38

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Barit.Sax

39

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

40

The musical score consists of ten staves. The first five staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The last five staves are melodic parts: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Alto Sax. The score begins at measure 40. The percussion parts feature various rhythmic patterns, including snare rolls, bass drum patterns, and closed hi-hat patterns. The melodic parts include piano accompaniment, finger bass, reed organ, vocal line, muted guitar, and alto saxophone. The alto saxophone part features a melodic line with some chromaticism and rests.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

41

The musical score consists of ten staves. The first six staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are melodic parts: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Alto Sax. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

42

The musical score consists of ten staves. The first six staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are melodic parts: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Alto Sax. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts feature various rhythmic patterns, including snare hits, bass drum pulses, and closed/open hi-hat patterns. The melodic parts include piano chords, bass lines, organ textures, vocal lines with a triplet, muted guitar patterns, and an alto sax line.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

43

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

44

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

45

The musical score consists of ten staves. The top five staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, and #Snare. The bottom five staves are for piano instruments: #Tmbourin, A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The #Snare 1 staff has a measure rest followed by a quarter note. The #Bassdrum staff has a steady quarter-note pattern. The #Clsd.Hih staff has a measure rest followed by six eighth notes marked with 'x'. The #Open Hih staff has a measure rest followed by a half note with a fermata. The #Snare staff has a measure rest followed by a quarter note. The #Tmbourin staff has a steady eighth-note pattern. The A.Piano staff has a complex chordal texture with many notes. The Fing.Bass staff has a complex bass line with many notes. The #Rtr.Orga staff has a simple chordal texture. The Vocal-Lin staff has a melody with two triplet markings. The #Muted Gt staff has a steady eighth-note pattern.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

46

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

Vocal-Lin

#Muted Gt

Alto Sax

47

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

48

The musical score consists of ten staves. The top five staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The bottom five staves are for melodic instruments: A.Piano, Fing.Bass, Vocal-Lin, #Muted Gt, and Alto Sax. The score begins at measure 48. The percussion parts feature various rhythmic patterns, including snare rolls, bass drum pulses, and closed hi-hat patterns. The melodic parts include piano accompaniment with chords and arpeggios, a bass line with triplets, a vocal line with triplets and rests, a muted guitar line with rhythmic patterns, and an alto sax line with sparse notes.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

Vocal-Lin

#Muted Gt

Alto Sax

49

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

50

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

51

The musical score consists of ten staves. The first five staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The last five staves are melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Alto Sax. The score is in 4/4 time and features a complex rhythmic pattern with various accents and articulations.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

52

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

53

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

Detailed description: This musical score page, numbered 46, begins at measure 53. It features a complex arrangement of instruments. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih (closed hi-hat), #Open Hih (open hi-hat), #Snare, and #Tmbourin. The melodic and harmonic sections include A.Piano, Fing.Bass, #Rtr.Orga (right organ), Vocal-Lin (vocal line), #Muted Gt (muted guitar), Brass Sec (brass section), Trumpets, Barit.Sax (baritone saxophone), and Alto Sax. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts are primarily rhythmic, while the other instruments play melodic and harmonic lines. The vocal line consists of a few notes with rests. The brass and saxophone parts are mostly sustained notes with some dynamics markings.

55

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

Detailed description: This musical score page covers measures 55 through 58. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, and #Snare. The #Tmbourin part features a rhythmic pattern of eighth notes. The piano part (A.Piano) consists of complex chords with many accidentals. The Fing.Bass part has a steady eighth-note accompaniment. The #Rtr.Orga part plays a melodic line with many accidentals. The Vocal-Lin part has a few notes with accidentals. The #Muted Gt part has a rhythmic eighth-note pattern. The Brass Sec, Trumpets, Barit.Sax, and Alto Sax parts are mostly silent, indicated by long horizontal lines.

56

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

57

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

58

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page, numbered 50, contains measures 58 through 61. It features ten staves. The percussion section includes: #Snare 1 (quarter notes on 1 and 3), #Bassdrum (quarter notes on 1, 2, 3, 4), #Clsd.Hih (x marks on 1, 2, 3, 4), #Open Hih (quarter notes on 1, 2, 3, 4 with a slur over 2-3), #Snare (quarter notes on 1 and 3), and #Tmbourin (eighths: 1-2, 3-4, 5-6, 7-8). The piano section includes: A.Piano (chords in treble clef), Fing.Bass (chords in treble clef), #Rtr.Orga (chords in bass clef), Vocal-Lin (quarter notes on 1, 2, 3, 4), and #Muted Gt (eighths: 1-2, 3, 4, 5-6, 7-8).

59

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page, numbered 51, contains measures 59 through 62. It features ten staves. The top six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The bottom four staves are for piano instruments: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The #Snare 1 and #Snare staves show a simple rhythmic pattern with quarter notes. The #Bassdrum and #Tmbourin staves have more complex rhythmic patterns with eighth and sixteenth notes. The #Clsd.Hih and #Open Hih staves use 'x' marks and note heads to indicate specific drum sounds. The piano parts (A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt) are written in treble clef with a key signature of two sharps (F# and C#). The A.Piano part features complex chords and melodic lines. The #Muted Gt part consists of a rhythmic pattern of eighth notes with muted sounds indicated by a slash through the note head.

60

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page, numbered 52, features a multi-staff arrangement. At the top, a bracket groups five percussion staves: #Snare 1, #Bassdrum, #Clsd.Hih, #Snare, and #Tmbourin. The #Snare 1 staff begins with a measure rest and contains a sequence of eighth notes. The #Bassdrum staff starts with a measure rest followed by eighth notes. The #Clsd.Hih staff uses 'x' marks to denote closed hi-hat patterns. The #Snare staff begins with a measure rest and contains eighth notes. The #Tmbourin staff features a continuous eighth-note pattern. Below the percussion is a section for melodic instruments: A.Piano (Acoustic Piano), Fing.Bass (Fingered Bass), #Rtr.Orga (Rhythm Organ), Vocal-Lin (Vocal Line), and #Muted Gt (Muted Guitar). The A.Piano, Fing.Bass, and #Rtr.Orga staves are heavily tied across measures, indicating sustained chords. The Vocal-Lin staff shows a vocal line with a measure rest. The #Muted Gt staff plays a rhythmic eighth-note pattern with a sharp sign indicating a specific fretting.

61

The musical score for page 61 consists of the following parts:

- #Snare 1**: A single snare drum part with a pattern of quarter notes and rests.
- #Bassdrum**: A bass drum part with a steady quarter-note pulse.
- #Clsd.Hih**: Closed hi-hat part with a pattern of quarter notes and rests.
- #Open Hih**: Open hi-hat part with a pattern of quarter notes and rests.
- #Snare**: A second snare drum part with a pattern of quarter notes and rests.
- #Tmbourin**: A tambourin part with a steady quarter-note pulse.
- A.Piano**: Piano accompaniment with a complex rhythmic pattern of chords and notes.
- Fing.Bass**: Fingered bass line with a steady quarter-note pulse.
- #Rtr.Orga**: Rhythm organ part with a steady quarter-note pulse.
- Vocal-Lin**: Vocal line with a melodic phrase.
- #Muted Gt**: Muted guitar part with a steady quarter-note pulse.
- Brass Sec**: Brass section part with a steady quarter-note pulse.
- Trumpets**: Trumpet part with a steady quarter-note pulse.
- Alto Sax**: Alto saxophone part with a steady quarter-note pulse.

62

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

64

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

65

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

66

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

67

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

69

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

Detailed description: This page of a musical score, numbered 69, contains 14 staves. The top six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The bottom eight staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, Brass Sec, Trumpets, Barit.Sax, and Alto Sax. The score includes various musical notations such as notes, rests, and articulation marks. A specific triplet of notes is marked with a '3' in the Vocal-Lin staff.

70

The musical score for measures 70-74 includes the following parts:

- #Snare 1**: Snare drum part with a series of eighth notes and a triplet.
- #Bassdrum**: Bass drum part with a steady eighth-note pattern.
- #Clsd.Hih**: Closed hi-hat part with a pattern of eighth notes and a triplet.
- #Open Hih**: Open hi-hat part with a pattern of eighth notes and a triplet.
- #Snare**: Main snare drum part with a series of eighth notes and a triplet.
- #Tmbourin**: Tambourin part with a series of eighth notes and a triplet.
- A.Piano**: Piano accompaniment with a series of chords and a triplet.
- Fing.Bass**: Fingering for the bass line.
- #Rtr.Orga**: Rhythm organ part with a series of chords and a triplet.
- Vocal-Lin**: Vocal line with a series of notes and a triplet.
- #Muted Gt**: Muted guitar part with a series of eighth notes and a triplet.
- Brass Sec**: Brass section part with a series of notes and a triplet.
- Trumpets**: Trumpets part with a series of notes and a triplet.
- Alto Sax**: Alto saxophone part with a series of notes and a triplet.

71

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

72

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

- #Snare 1**: A single snare hit at the start of measure 72, followed by a quarter note rest.
- #Bassdrum**: A steady quarter-note bass drum pattern.
- #Clsd.Hih**: A closed hi-hat pattern with 'x' marks above the staff, indicating hits on the downbeats of each measure.
- #Snare**: A snare drum part with a quarter note on the first beat of measure 72 and a quarter note on the first beat of measure 73.
- #Tmbourin**: A tambourine part with a continuous eighth-note pattern.

The melodic section includes:

- A.Piano**: A piano accompaniment with chords and melodic lines.
- Fing.Bass**: A fingered bass line.
- #Rtr.Orga**: A reed organ part with chords and melodic lines.
- Vocal-Lin**: A vocal line with a triplet of eighth notes in measure 73.
- #Muted Gt**: A muted guitar part with a rhythmic pattern.
- Barit.Sax**: A baritone saxophone part with a few notes in measures 74 and 75.

73

The musical score for measures 73-76 consists of ten staves. The percussion section includes:

- #Snare 1**: A single snare hit at the start of measure 73, followed by a quarter note rest.
- #Bassdrum**: A steady quarter-note bass drum pattern.
- #Clsd.Hih**: Closed hi-hat patterns consisting of eighth notes with 'x' marks above them.
- #Snare**: A second snare hit at the start of measure 73, followed by a quarter note rest.
- #Tmbourin**: A rhythmic pattern of eighth notes.

The melodic section includes:

- A.Piano**: A piano accompaniment with chords and melodic lines.
- Fing.Bass**: A fingered bass line.
- #Rtr.Orga**: A reed organ part with chords and melodic lines.
- Vocal-Lin**: A vocal line with lyrics.
- #Muted Gt**: A muted guitar part with chords and melodic lines.

74

The musical score consists of ten staves. The first four staves are percussion: #Snare 1, #Bassdrum, #Clsd.Hih, and #Snare. The next four staves are melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, and Vocal-Lin. The final two staves are #Muted Gt and Alto Sax. The score begins at measure 74. The #Snare 1 staff has a snare drum hit at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The #Bassdrum staff has a bass drum hit at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The #Clsd.Hih staff has a closed hi-hat hit at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The #Snare staff has a snare drum hit at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The #Tmbourin staff has a tambourine hit at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The A.Piano staff has a piano chord at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The Fing.Bass staff has a bass line starting with a half note, followed by a quarter note, and a quarter note. The #Rtr.Orga staff has an organ chord at the start of measure 74, followed by a half note, a quarter note, and a quarter note. The Vocal-Lin staff has a vocal line starting with a half note, followed by a quarter note, and a quarter note. The #Muted Gt staff has a muted guitar line starting with a half note, followed by a quarter note, and a quarter note. The Alto Sax staff has an alto sax line starting with a half note, followed by a quarter note, and a quarter note.

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

75

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

Detailed description: This musical score page, numbered 75, features ten staves. The top six staves are for percussion: #Snare 1 (quarter notes), #Bassdrum (quarter notes), #Clsd.Hih (x marks), #Open Hih (quarter notes with a slur), #Snare (quarter notes), and #Tmbourin (eighths). The bottom four staves are for melodic instruments: A.Piano (chords), Fing.Bass (chords), #Rtr.Orga (chords), Vocal-Lin (melody), #Muted Gt (eighths), and Alto Sax (melody).

76

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Alto Sax

Detailed description: This is a musical score for page 66, starting at measure 76. The score is arranged in a vertical stack of staves. The top six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The bottom five staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, and Alto Sax. The #Snare 1 and #Snare parts feature a rhythmic pattern of quarter notes. The #Bassdrum part has a steady quarter-note pulse. The #Clsd.Hih part consists of a series of 'x' marks on a line, indicating closed hi-hat hits. The #Open Hih part has a few notes, including a dotted quarter note. The #Tmbourin part has a rhythmic pattern of eighth notes. The A.Piano part has a complex texture with many notes. The Fing.Bass part has a melodic line with a triplet. The #Rtr.Orga part has a complex texture with many notes. The Vocal-Lin part has a melodic line with a triplet. The #Muted Gt part has a melodic line with a triplet. The Alto Sax part has a few notes, including a dotted quarter note.

77

The musical score for measures 77-80 consists of ten staves. The percussion section includes:

- #Snare 1**: A single snare drum hit at the start of measure 77, followed by a half note rest.
- #Bassdrum**: A steady quarter-note bass drum pattern.
- #Clsd.Hih**: Closed hi-hat playing a steady quarter-note pattern.
- #Snare**: A second snare drum hit at the start of measure 77, followed by a half note rest.
- #Tmbourin**: A tambourine playing a steady eighth-note pattern.

The melodic section includes:

- A.Piano**: Treble clef, playing chords with a melodic line. A slur covers measures 77-79.
- Fing. Bass**: Treble clef, playing a bass line with a slur covering measures 77-79.
- #Rtr.Orga**: Treble clef, playing a complex melodic line with a slur covering measures 77-79.
- Vocal-Lin**: Treble clef, mostly rests with a triplet of eighth notes in measure 80.
- #Muted Gt**: Treble clef, playing a steady eighth-note pattern.

78

#Snare 1

#Bassdrum

#Clsd.Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Detailed description: This musical score page covers measures 78 to 81. It features seven staves. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih, and #Snare. The #Tmbourin staff shows a rhythmic pattern of eighth notes. The piano part (A.Piano) has a melodic line with a slur. The Fing.Bass staff shows a complex bass line with many notes. The #Rtr.Orga staff features chords and rhythmic patterns. The Vocal-Lin staff has a vocal line with a triplet of eighth notes in measure 80. The #Muted Gt staff shows a guitar line with muted notes and some melodic movement.

79

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

81

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

Detailed description: This musical score page, numbered 70, begins at measure 81. It features a variety of instruments. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih (closed hi-hat), #Open Hih (open hi-hat), #Snare, and #Tmbourin. The melodic and harmonic sections include A.Piano (Acoustic Piano), Fing.Bass (Fingered Bass), #Rtr.Orga (Right Organ), Vocal-Lin (Vocal Line), #Muted Gt (Muted Guitar), Brass Sec (Brass Section), Trumpets, Barit.Sax (Baritone Saxophone), and Alto Sax. The score is written in a single system with multiple staves. The piano part features complex chordal textures with many beamed notes. The vocal line has a melodic phrase. The brass and saxophone parts are mostly sustained notes with dynamic markings. The percussion parts show specific rhythmic patterns for each instrument.

82

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Barit.Sax

Alto Sax

Detailed description: This musical score page, numbered 82, contains 14 staves. The top seven staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Snare, and #Tmbourin. The bottom seven staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, #Muted Gt, Brass Sec, Trumpets, Barit.Sax, and Alto Sax. The score includes various musical notations such as notes, rests, and dynamic markings.

83

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Brass Sec

Trumpets

Alto Sax

Detailed description: This page of a musical score, numbered 72, contains measures 83 through 86. The percussion section includes parts for #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Snare, and #Tmbourin. The string section includes A.Piano, Fing.Bass, #Rtr.Orga, #Muted Gt, Brass Sec, Trumpets, and Alto Sax. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including snare hits, bass drum notes, and hi-hat patterns. The string parts include piano accompaniment, fingered bass lines, and muted guitar patterns. The brass and woodwind parts are mostly rests, with some notes in the Brass Sec, Trumpets, and Alto Sax parts.

84

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The first six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are for guitar: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score begins at measure 84. The #Snare 1 and #Snare staves have a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The #Bassdrum staff has a double bar line followed by four quarter notes. The #Clsd.Hih staff has a double bar line followed by four quarter notes marked with an 'x'. The #Open Hih staff has a double bar line followed by a quarter rest, a quarter note, a half note with a slur, and another quarter note. The #Tmbourin staff has a double bar line followed by four groups of eighth notes. The A.Piano staff has a treble clef and a key signature of one flat, with a complex melodic line. The Fing.Bass staff has a treble clef and a key signature of one flat, with a complex melodic line. The #Rtr.Orga staff has a treble clef and a key signature of one flat, with a complex melodic line. The #Muted Gt staff has a treble clef and a key signature of one flat, with a complex melodic line including a triplet.

85

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The first six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are for guitar: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score is marked with a rehearsal sign '85' at the beginning. The #Snare 1 and #Snare staves have a double bar line at the start, followed by a repeat sign and a single eighth note. The #Bassdrum staff has a double bar line at the start, followed by a quarter note, a quarter note, a quarter note, and a quarter note. The #Clsd.Hih staff has a double bar line at the start, followed by four 'x' marks. The #Open Hih staff has a double bar line at the start, followed by a quarter rest, a quarter note, a half note, and a quarter note. The #Tmbourin staff has a double bar line at the start, followed by four groups of eighth notes. The A.Piano staff has a treble clef and a key signature of one flat, with a complex melodic line. The Fing.Bass staff has a treble clef and a key signature of one flat, with a complex melodic line. The #Rtr.Orga staff has a treble clef and a key signature of one flat, with a complex melodic line. The #Muted Gt staff has a treble clef and a key signature of one flat, with a complex melodic line.

86

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Detailed description: This musical score page, numbered 86, contains ten staves. The top six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The bottom four staves are for keyboard instruments: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum sounds like 'x' for closed hi-hat and 'o' for open hi-hat. The keyboard parts consist of chords and melodic lines, with the #Muted Gt staff showing a sequence of chords with muted notes.

87

The musical score for measures 87-90 is divided into two systems. The first system contains seven staves for percussion instruments: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Snare, and #Tmbourin. The second system contains five staves for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, #Muted Gt, Brass Sec, Trumpets, and Alto Sax. The percussion parts are written in a simplified notation where notes represent specific drum sounds. The melodic parts are written in standard musical notation with treble clefs. The #Muted Gt part features a rhythmic pattern of eighth notes with a slash through the stem, indicating muted playing. The Brass Sec, Trumpets, and Alto Sax parts have rests for most of the measures, with some notes in measure 89.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Brass Sec

Trumpets

Alto Sax

88

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The first six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are for guitar: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score is marked with the number 88 at the top left. The percussion parts use various rhythmic notations including stems with flags, beams, and 'x' marks. The guitar parts use standard musical notation with treble clefs, including chords, melodic lines, and muted notes indicated by a slash through the stem.

89

The musical score consists of ten staves. The first six staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are piano accompaniment: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score covers measures 89 to 92. The percussion parts include various rhythmic patterns such as snare hits, bass drum pulses, and hi-hat patterns. The piano accompaniment features complex chordal textures and melodic lines.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

90

The musical score consists of ten staves. The first six staves are for percussion instruments: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The last four staves are for piano instruments: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score is written in a common time signature and features a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and dynamic markings like accents and slurs.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

91

The musical score for measures 91-94 is divided into two systems. The first system contains seven staves for percussion instruments: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Snare, and #Tmbourin. The second system contains five staves for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, #Muted Gt, Brass Sec, Trumpets, and Alto Sax. 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 common time signature. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Brass Sec

Trumpets

Alto Sax

92

The musical score consists of ten staves. The first six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, and #Snare. The next two staves are for string instruments: #Tmbourin and #Muted Gt. The final two staves are for keyboard instruments: A.Piano and #Rtr.Orga. The #Tmbourin staff shows a rhythmic pattern of eighth notes. The #Muted Gt staff shows a melodic line with muted notes. The A.Piano and #Rtr.Orga staves show complex chordal textures with many notes and ties. The #Snare 1 staff has a few scattered notes. The #Bassdrum staff has a steady quarter-note pattern. The #Clsd.Hih staff has a steady eighth-note pattern. The #Open Hih staff has a few scattered notes. The #Crsh.Cmb staff has a few scattered notes.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

93

The musical score consists of ten staves. The first seven staves are for percussion instruments: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Snare, and #Tmbourin. The last three staves are for melodic instruments: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score is marked with a rehearsal sign '93' at the beginning. The percussion parts include various rhythmic patterns such as snare hits, bass drum pulses, closed and open hi-hat patterns, and a tambourine accompaniment. The piano and guitar parts feature complex chordal textures and melodic lines, with the guitar part being muted.

94

The musical score consists of ten staves. The first six staves are for percussion instruments: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, and #Snare. The last four staves are for piano instruments: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score begins at measure 94. The percussion parts feature various rhythmic patterns, including snare rolls, bass drum hits, and hi-hat patterns. The piano parts include complex chordal textures and melodic lines. The #Muted Gt part features a rhythmic pattern of eighth notes with a muted effect.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

95

The musical score for measures 95-98 is divided into two systems. The first system contains seven staves for percussion instruments: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, #Snare, and #Tmbourin. The second system contains five staves for string instruments: A.Piano, Fing.Bass, #Rtr.Orga, #Muted Gt, Brass Sec, Trumpets, and Alto Sax. The percussion parts include various rhythmic patterns such as snare hits, bass drum notes, and hi-hat patterns. The string parts feature complex textures with many notes, including tremolos and sustained chords.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Brass Sec

Trumpets

Alto Sax

96

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Detailed description: This musical score page, numbered 85, begins at measure 96. It features ten staves. The top six staves are for percussion: #Snare 1 (snare drum), #Bassdrum (bass drum), #Clsd.Hih (closed hi-hat), #Open Hih (open hi-hat), #Crsh.Cmb (crash cymbal), and #Snare (snare drum). The #Snare 1 and #Snare staves show a pattern of quarter notes. The #Bassdrum staff shows a steady quarter-note pulse. The #Clsd.Hih staff has 'x' marks above the staff. The #Open Hih staff shows a series of eighth notes with a slur over the middle two. The #Crsh.Cmb staff has a single symbol at the beginning. The #Tmbourin staff shows a continuous eighth-note pattern. The bottom four staves are for piano instruments: A.Piano (Acoustic Piano), Fing.Bass (Fingered Bass), #Rtr.Orga (Rhythm Organ), and #Muted Gt (Muted Guitar). The piano parts feature complex chordal textures with many beamed notes and slurs, indicating a dense harmonic accompaniment.

97

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Detailed description: This musical score page, numbered 86, covers measures 97 through 100. It features a multi-staff arrangement. The percussion section includes: #Snare 1 (measures 97-100), #Bassdrum (measures 97-100), #Clsd.Hih (measures 97-100), #Open Hih (measures 97-100), and #Crsh.Cmb (measures 97-100). The string section includes: #Snare (measures 97-100), #Tmbourin (measures 97-100), A.Piano (measures 97-100), Fing.Bass (measures 97-100), #Rtr.Orga (measures 97-100), and #Muted Gt (measures 97-100). The score is written in a standard musical notation style with various rhythmic values and articulations.

98

The musical score consists of ten staves. The first six staves are percussion parts: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, and #Snare. The last four staves are melodic parts: #Tmbourin, A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score begins at measure 98. The percussion parts feature various rhythmic patterns, including snare rolls, bass drum pulses, and hi-hat patterns. The melodic parts include piano accompaniment with chords and arpeggios, a fingered bass line, a reed organ part with sustained notes, and a muted guitar part with a rhythmic pattern.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

99

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

Brass Sec

Trumpets

Alto Sax

100

The musical score consists of ten staves. The first six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, and #Snare. The last four staves are for strings: A.Piano, Fing.Bass, #Rtr.Orga, and #Muted Gt. The score covers measures 100 to 104. The percussion parts include various rhythmic patterns such as snare hits, bass drum pulses, and hi-hat patterns. The string parts feature complex rhythmic figures, including sixteenth-note runs and sustained chords.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

101

The musical score consists of ten staves. The first six staves are for percussion: #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Crsh.Cmb, and #Snare. The next two staves are for string instruments: #Tmbourin and #Muted Gt. The final two staves are for keyboard instruments: A.Piano and #Rtr.Orga. The score is divided into four measures. Measure 101 starts with a double bar line and a repeat sign. The #Snare 1 staff has a half note on the second line. The #Bassdrum staff has a quarter note on the first line. The #Clsd.Hih staff has a quarter note on the first line. The #Open Hih staff has a quarter note on the first line. The #Crsh.Cmb staff has a quarter note on the first line. The #Snare staff has a half note on the second line. The #Tmbourin staff has a quarter note on the first line. The A.Piano staff has a quarter note on the first line. The #Rtr.Orga staff has a quarter note on the first line. The #Muted Gt staff has a quarter note on the first line.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

#Muted Gt

102

The image shows a musical score for a percussion ensemble and other instruments. The percussion section includes Snare 1, Bassdrum, Closed Hi-hat, Open Hi-hat, Crash Cymbal, Snare, and Tambourin. The other instruments are A. Piano, Fing. Bass, Rtr. Orga, Vocal-Lin, Muted Gt, Brass Sec, Trumpets, and Alto Sax. The score is divided into two measures. The first measure starts with a double bar line and a repeat sign. The second measure continues the musical notation. The percussion parts are written on a grand staff with a common time signature. The other instruments are written on a grand staff with a common time signature. The score is in black and white.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Crsh.Cmb

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

#Muted Gt

Brass Sec

Trumpets

Alto Sax

104

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes #Snare 1, #Bassdrum, #Clsd.Hih, #Open Hih, #Snare, and #Tmbourin. The melodic section includes A.Piano, Fing.Bass, #Rtr.Orga, Vocal-Lin, Brass Sec, Trumpets, and Alto Sax. The score is written in 4/4 time and consists of four measures. The first measure is marked with the number 104. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The melodic parts feature chords and single notes, with some parts including grace notes and slurs. The Alto Sax part has a prominent melodic line in the first measure.

#Snare 1

#Bassdrum

#Clsd.Hih

#Open Hih

#Snare

#Tmbourin

A.Piano

Fing.Bass

#Rtr.Orga

Vocal-Lin

Brass Sec

Trumpets

Alto Sax

#Snare 1

Aretha Franklin - Think

♩ = 122,001808 ♩ = 129,004242

9

14

20

26

31

36

41

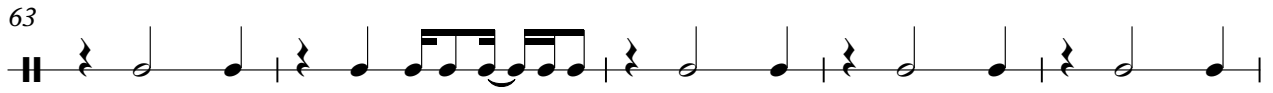
47

52

57

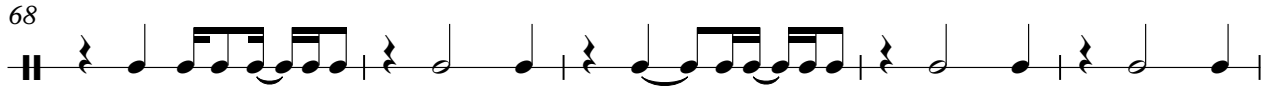
V.S.

63



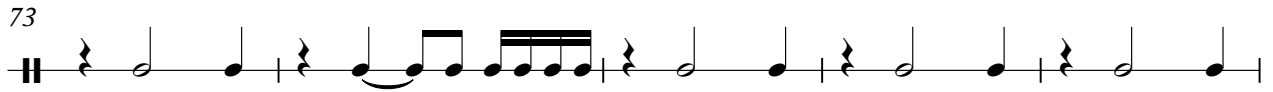
Musical staff for measure 63, featuring a snare drum pattern with eighth and sixteenth notes.

68



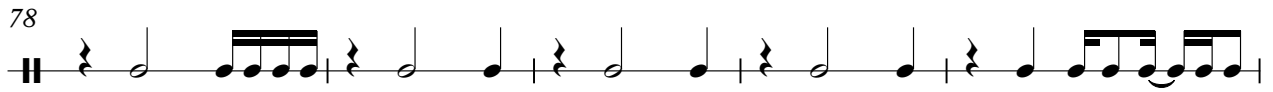
Musical staff for measure 68, featuring a snare drum pattern with eighth and sixteenth notes.

73



Musical staff for measure 73, featuring a snare drum pattern with eighth and sixteenth notes.

78



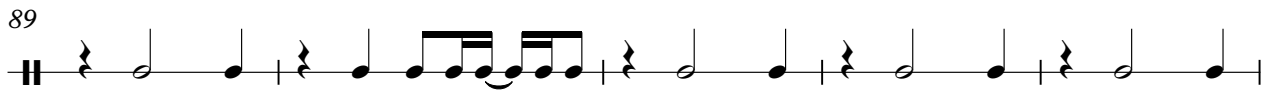
Musical staff for measure 78, featuring a snare drum pattern with eighth and sixteenth notes.

83



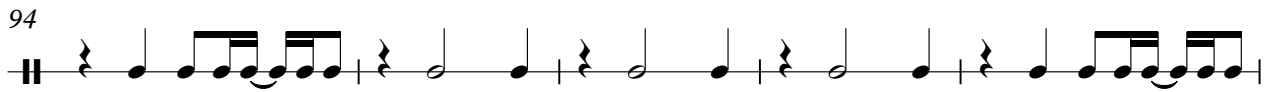
Musical staff for measure 83, featuring a snare drum pattern with eighth and sixteenth notes.

89



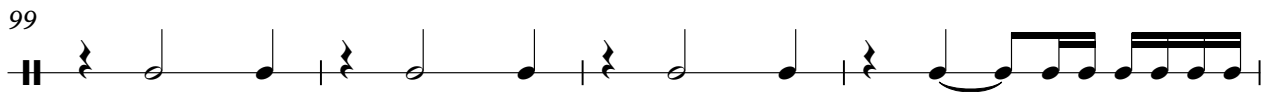
Musical staff for measure 89, featuring a snare drum pattern with eighth and sixteenth notes.

94




Musical staff for measure 94, featuring a snare drum pattern with eighth and sixteenth notes.

99



Musical staff for measure 99, featuring a snare drum pattern with eighth and sixteenth notes.

103

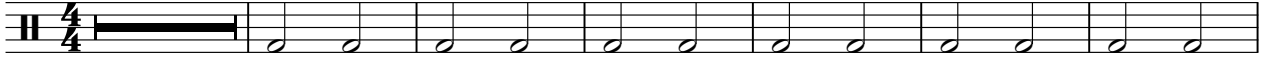


Musical staff for measure 103, featuring a snare drum pattern with eighth and sixteenth notes, ending with a double bar line and a fermata marked with the number 2.

#Bassdrum

Aretha Franklin - Think

♩ = 122,001808
2



9

♩ = 129,004242



15



21



27



33



39



45



51



57



V.S.

2

#Bassdrum

62



68



74



80



86



92



98



102



#Clsd.Hih

Aretha Franklin - Think

♩ = 122,001808

2



9

♩ = 129,004242



14



18



22



26



31



37



41



45



V.S.

2

#Clsd.Hih

49



53



58



63



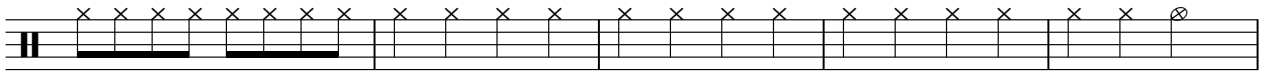
69



74



78



83



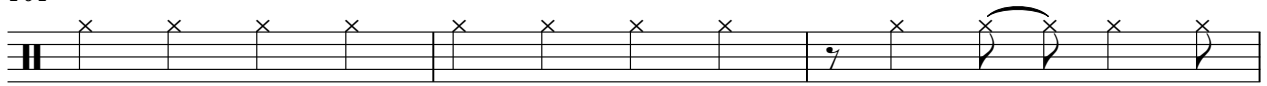
89



95



101



104



#Open Hih

Aretha Franklin - Think

♩ = 122,001808 ♩ = 129,004242

10 15

28

33

38 3 2

47 2 2

55

61

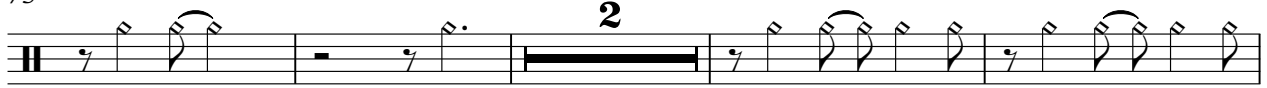
66

69 3

2

#Open Hih

75



81



86



91



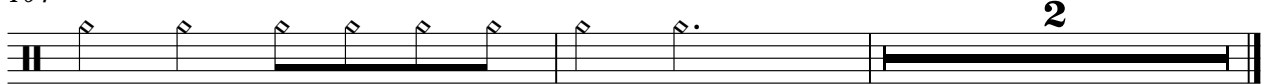
96



101



104



#Crsh.Cmb

Aretha Franklin - Think

♩ = 122,001808 ♩ = 129,004242

10 **46** **21**

4/4

79

2 **3** **3**

92

99

5

Aretha Franklin - Think

#Snare

♩ = 122,001808
9

♩ = 129,004242



14



20



26



31



36



41



47



52



57



V.S.

2

#Snare

63



68



73



78



83



89



94



99



103



2

#Tmbourin

Aretha Franklin - Think

♩ = 122,001808

2

10 6 6 6 6 ♩ = 129,004242

12

14

16

18

20

22

24

26

V.S.

29

33

37

39

41

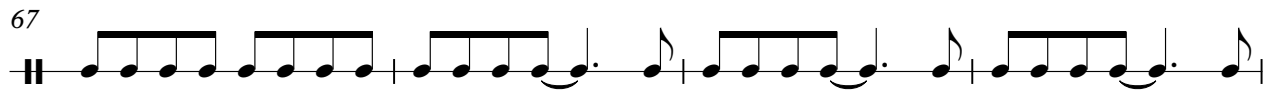
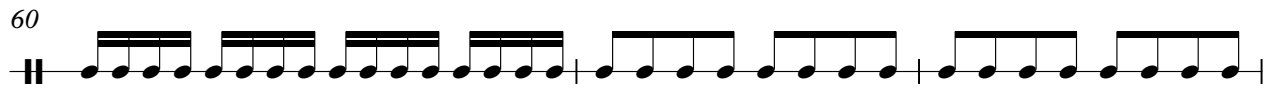
43

45

47


49

51



#Tmbourin

79




A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

81



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C. The fifth group is followed by a whole rest.

84



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

86



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

88



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

90



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

92



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

94



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

96



A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

98



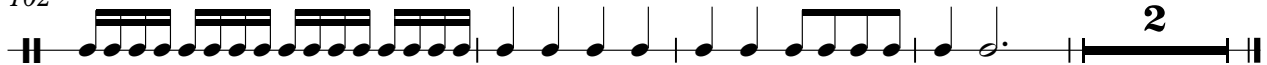
A musical staff with a treble clef and a double bar line at the beginning. It contains eight groups of beamed eighth notes, each group consisting of four notes. The notes are on the lines G, A, B, and C.

#Tmbourin

100



102



Aretha Franklin - Think

A.Piano

♩ = 122,001808

2

4

6

9

12

15

18

21

24

27

♩ = 129,00424

V.S.

This musical score consists of ten staves of music, numbered 29 through 45. The notation is written in treble clef with a key signature of one flat (B-flat). Measures 29 through 35 feature a complex, rhythmic texture with many beamed sixteenth notes and frequent accidentals. From measure 36 onwards, the texture becomes more melodic and sustained, with longer note values and fewer accidentals. The score concludes with a double bar line at the end of measure 45.

Musical score for A.Piano, page 3, measures 47-62. The score is written in treble clef with a key signature of two sharps (F# and C#). It features a complex texture with multiple voices and dense chordal structures. Measures 47-50 show a melodic line with a fermata. Measures 51-57 continue the melodic development with various ornaments and slurs. Measures 58-62 feature a prominent bass line with a repeating rhythmic pattern and a melodic line with a long slur. The score concludes with a final chord in measure 62.

V.S.

This musical score is for the piano part of a piece, spanning measures 64 to 81. The notation is written on a grand staff with two treble clefs and one bass clef. The key signature is one sharp (F#), and the time signature is 4/4. The score is characterized by a dense texture of chords and arpeggiated figures. Measures 64-70 show a complex rhythmic pattern with many beamed notes and rests. Measures 71-77 feature a prominent melodic line in the upper voice, often spanning multiple measures with long horizontal lines, while the lower voices provide harmonic support with sustained chords and moving bass lines. Measures 78-81 continue the intricate chordal and arpeggiated textures, with some measures showing a more active bass line.

This musical score is for the piano part of a piece, page 5, measures 83 to 101. It consists of ten staves of music, each starting with a measure number (83, 85, 87, 89, 91, 93, 95, 97, 99, 101). The music is written in treble clef with a key signature of one flat (B-flat). The notation includes a variety of chords, primarily triads and dyads, often beamed together. There are also some single notes and rests. The piece concludes with a double bar line and repeat dots at the end of the final measure.

V.S.

103

The image shows a musical score for piano, measures 103 and 104. The score is written on a grand staff with a treble clef. Measure 103 contains a series of chords: a D major triad (D, F#, A), an E major triad (E, G#, B), an F# minor triad (F#, A, C), a G major triad (G, B, D), an A major triad (A, C#, E), a B major triad (B, D#, F#), a C major triad (C, E, G), a D major triad (D, F#, A), an E major triad (E, G#, B), and an F# minor triad (F#, A, C). Measure 104 begins with a whole rest, followed by a double bar line and a fermata. A large number '2' is positioned above the staff in measure 104, indicating a second ending or a repeat sign.

Aretha Franklin - Think

Fing. Bass

♩ = 122,001808

6

10 29,004242

14

19

24

28

31

34

37

41

V.S.

This musical score, titled "Fing. Bass", consists of 12 staves of music. The notation is written in a single system across all staves, with measure numbers 45, 49, 53, 57, 61, 65, 69, 73, 77, and 81 marked at the beginning of their respective staves. The music is written in a treble clef and features a complex, rhythmic pattern of eighth and sixteenth notes, often beamed together. The key signature includes one sharp (F#) and one flat (Bb). The score concludes with a double bar line at the end of the 12th staff.

84

Musical notation for measures 84-87. The notation is written on a single staff in treble clef. It consists of a continuous sequence of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff.

88

Musical notation for measures 88-91. The notation is written on a single staff in treble clef. It consists of a continuous sequence of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff.

92

Musical notation for measures 92-95. The notation is written on a single staff in treble clef. It consists of a continuous sequence of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff.

96

Musical notation for measures 96-99. The notation is written on a single staff in treble clef. It consists of a continuous sequence of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff.

100

Musical notation for measures 100-102. The notation is written on a single staff in treble clef. It consists of a continuous sequence of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff.

103

Musical notation for measure 103. The notation is written on a single staff in treble clef. It consists of a sequence of eighth notes, with some notes beamed together in groups of four. The notes are primarily in the lower register of the staff. A double bar line is present at the end of the measure, with a '2' written above it, indicating a second ending.

♩ = 122,001808

6

10

♩ = 129,004242

14

18

21

23

25

28

35

39

This musical score is for a reed organ, indicated by the instrument name "#Rtr.Orga" at the top. It consists of ten systems of music, each with a system number on the left: 41, 43, 49, 52, 58, 63, 70, 74, 76, and 80. The notation is written on a grand staff (treble and bass clefs) with a key signature of one sharp (F#) and a common time signature (C). The music is highly rhythmic and complex, featuring many beamed notes, slurs, and dynamic markings. The first system (41) shows a dense texture of notes. The second system (43) includes some rests and a change in the bass line. The third system (49) continues the intricate melodic lines. The fourth system (52) features a prominent melodic line in the treble clef. The fifth system (58) has a more active bass line. The sixth system (63) shows a series of chords and moving lines. The seventh system (70) continues the complex texture. The eighth system (74) has a more melodic focus. The ninth system (76) features a dense texture of notes. The tenth system (80) concludes with a final melodic phrase.

86

#Rtr. Orga

3

90

94

98

102

105

2

Aretha Franklin - Think

Vocal-Lin

♩ = 122,001808

6

10

♩ = 129,004242

14

17

20

23

26

31

36

39

V.S.

Musical score for Vocal-Lin, page 2, measures 43-84. The score is written in treble clef with a key signature of one sharp (F#). The time signature is 4/4. The score consists of ten staves of music, each starting with a measure number. The notation includes various rhythmic values, accidentals, and triplets. The first staff (43) begins with a triplet of eighth notes. The second staff (46) features a triplet of eighth notes. The third staff (49) contains a triplet of eighth notes. The fourth staff (52) has a triplet of eighth notes. The fifth staff (55) includes a triplet of eighth notes. The sixth staff (59) has a triplet of eighth notes. The seventh staff (64) features a triplet of eighth notes. The eighth staff (69) contains a triplet of eighth notes. The ninth staff (73) has a triplet of eighth notes. The tenth staff (77) includes a triplet of eighth notes. The score concludes with a final measure on the tenth staff.

81

20

This musical staff contains measures 81 through 102. It begins with a treble clef and a key signature of one flat. The notation includes eighth notes, quarter notes, and quarter rests. A fermata is placed over the final measure of the staff, which is labeled with the number 20.

103

2

This musical staff contains measures 103 and 104. It begins with a treble clef and a key signature of one flat. The notation includes quarter notes, eighth notes, and quarter rests. A fermata is placed over the final measure of the staff, which is labeled with the number 2.

#Muted Gt

Aretha Franklin - Think

♩ = 122,001808 **10** ♩ = 129,004242

12

14

16

18

20

22

24

26

28

V.S.

30



32



34



36



38



40



42



44



46



48



50



52



54



56



58



60



62



64



66



68



V.S.

70

72

74

76

78

80

82

84

86

88

90



92



94



96



98



100



102



Aretha Franklin - Think

Brass Sec

♩ = 122,001808 ♩ = 129,004242

9 16

29

34 16

54 3

62

68 8

81 3 3

91 3 3

100 3 2

Aretha Franklin - Think

Trumpets

♩ = 122,001808 ♩ = 129,004242

9 16

29

34 16

54 3

62

68 8

81 3

88 3 3 3

100 3 2

Barit.Sax

Aretha Franklin - Think

♩ = 122,001808 ♩ = 129,004242

10 8

22

27

8 2

39

57

12 2 6

79

25

Aretha Franklin - Think

Alto Sax

♩ = 122,001808 ♩ = 129,004242

9 16

29

34 2

40 3

46

50

55 3

64

70 2

74 2

2

Alto Sax

79

3

87

3

99

3

104

2