

Yanni - The rain must fall

♩ = 130,000137

The musical score is arranged vertically with the following parts from top to bottom:

- snare:** A single note in the fifth measure.
- rimshot:** Sixteenth notes (marked with 'x') starting in the fourth measure and continuing through the fifth.
- bongos:** A rhythmic pattern starting in the third measure, consisting of quarter notes and eighth notes.
- drum pattern:** A complex rhythmic pattern of eighth and sixteenth notes starting in the fourth measure.
- timbale:** A single note in the fourth measure.
- piano:** Treble clef, 4/4 time. Features a melodic line with a fermata in the fourth measure.
- fretless bass:** Bass clef, 4/4 time. Features a melodic line with a fermata in the fourth measure.
- harpsistrings:** Treble clef, 4/4 time. Features a melodic line starting in the fourth measure.
- reverse cymbal:** Treble clef, 4/4 time. Features a melodic line with a fermata in the fourth measure.
- left hand piano:** Treble clef, 4/4 time. Features a rhythmic accompaniment of eighth notes starting in the fourth measure.

♩ = 130,000137

This musical score features ten staves for various instruments, starting with a measure number '6' at the top left. The percussion section includes:

- snare:** A staff with a double bar line and a '6' above it, showing a sparse pattern of notes.
- rimshot:** A staff with a double bar line and a '6' above it, featuring a continuous sequence of 'x' marks indicating rimshots.
- bongos:** A staff with a double bar line and a '6' above it, containing rhythmic patterns with eighth notes and rests.
- drum pattern:** A staff with a double bar line and a '6' above it, showing a consistent rhythmic sequence of notes.
- timbale:** A staff with a double bar line and a '6' above it, with notes placed on the first and third beats of the measures.

The melodic and harmonic sections include:

- piano:** A staff with a treble clef and a key signature of two flats (B-flat and E-flat), featuring sustained chords and rhythmic patterns.
- fretless bass:** A staff with a bass clef and a key signature of two flats, showing a melodic line with slurs and accents.
- harpsistrings:** A staff with a treble clef and a key signature of two flats, playing a continuous eighth-note accompaniment.
- reverse cymbal:** A staff with a treble clef and a key signature of two flats, which is mostly empty, indicating it is silent.
- calliope:** A staff with a treble clef and a key signature of two flats, featuring a melodic line with slurs.
- left hand piano:** A staff with a treble clef and a key signature of two flats, playing a continuous eighth-note accompaniment.

16.6"  
10.1,00  
1

20.3"  
12.1,00  
\$

10

snare  
rimshot  
bongos  
drum pattern  
timbale  
piano  
fretless bass  
harpsistrings  
calliope  
left hand piano

Detailed description of the musical score: The score is divided into two main sections. The top section is for a percussion ensemble, consisting of five staves: snare, rimshot, bongos, drum pattern, and timbale. The snare staff shows a simple pattern of quarter notes. The rimshot staff is filled with rhythmic 'x' marks. The bongos staff has a few specific rhythmic patterns. The drum pattern staff shows a more complex sequence of notes and rests. The timbale staff has a few quarter notes. The bottom section is for a piano, consisting of five staves: piano, fretless bass, harpsistrings, calliope, and left hand piano. The piano staff has a melodic line with a key signature of one flat. The fretless bass staff has a bass line with a few notes. The harpsistrings staff has a rhythmic pattern. The calliope staff has a few notes. The left hand piano staff has a complex rhythmic pattern.

14

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

harpsistrings

left hand piano

17

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

harpsistrings

left hand piano

The image displays a musical score for a drum set and piano/fretless bass. It is organized into two systems, starting at measure 14 and 17. The drum set part includes staves for snare, rimshot, bongos, drum pattern, and timbale. The piano and fretless bass parts are written in treble and bass clefs respectively. The harpsistrings and left hand piano parts are also shown in treble clef. The score includes various musical notations such as notes, rests, and articulation marks.

21

This musical score is divided into two main sections. The upper section is a percussion arrangement for four measures, starting at measure 21. It features five staves: snare, rimshot, bongos, drum pattern, and timbale. The snare and timbale parts use half notes and rests. The rimshot part uses 'x' marks to denote hits on the rim. The bongos part uses eighth and quarter notes. The drum pattern part uses quarter notes and eighth notes with beams. The lower section is a piano and fretless bass arrangement for the same four measures. The piano part is written in a treble clef with a key signature of one flat (Bb) and a complex rhythmic pattern. The fretless bass part is written in a bass clef with a key signature of one flat (Bb) and features a melodic line with a long slur over the first two measures and a final phrase in the fourth measure.

25

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

harpsistrings

reverse cymbal

left hand piano

The musical score consists of nine staves. The first five staves are for percussion: snare, rimshot, bongos, drum pattern, and timbale. The next two staves are for piano (treble and bass clefs). The bottom two staves are for fretless bass and harpsistrings. The reverse cymbal part is shown as a single staff with a long sustain. The left hand piano part is shown as a single staff with a complex rhythmic pattern. The score starts at measure 25 and spans three measures.

49.8"  
28.1,00  
2

28

The musical score is organized into several staves. At the top, a box contains the dimensions "49.8\"", "28.1,00", and "2". The page number "7" is in the top right. The score begins with a measure number "28". The percussion section includes staves for snare, rimshot, bongos, drum pattern, and timbale. The piano part is in grand staff. The fretless bass is in bass clef with long lines. The choir part uses a bass clef with vertical bar lines. The harpsistrings are in treble clef with a melodic line. The reverse cymbal part is in treble clef with sustained notes. The strings part is in bass clef with vertical bar lines. The left hand piano part is in treble clef with a rhythmic accompaniment.

31

The musical score is arranged in a vertical stack of staves. The top five staves are percussion: snare, rimshot, bongos, drum pattern, and timbale. The snare part features a simple rhythmic motif with a half-note rest followed by a half-note. The rimshot part consists of a steady stream of eighth notes marked with 'x'. The bongos part has a more complex rhythmic pattern with eighth and sixteenth notes. The drum pattern part shows a sequence of eighth notes. The timbale part has a few scattered notes. The piano part is in treble clef with a key signature of one flat and a complex, syncopated melody. The fretless bass part is in bass clef with a simple harmonic line. The choir part is in bass clef with a complex, multi-measure rest followed by a melodic phrase. The harpsistrings part is in treble clef with a melodic line. The strings part is in bass clef with a complex, multi-measure rest followed by a melodic phrase. The left hand piano part is in treble clef with a melodic line.



34

The musical score consists of ten staves. The top five staves are percussion parts: snare, rimshot, bongos, drum pattern, and timbale. The bottom five staves are piano parts: piano, fretless bass, choir, harpsistrings, and strings. The left hand piano part is at the bottom. The score is divided into three measures. The snare part has a single note in the second measure. The rimshot part has a series of 'x' marks indicating hits. The bongos part has a rhythmic pattern of eighth and quarter notes. The drum pattern part has a series of notes with 'x' marks. The timbale part has a single note in the second measure. The piano part has a complex rhythmic pattern of eighth and sixteenth notes. The fretless bass part has a melodic line with a slur. The choir part has a series of notes with a slur. The harpsistrings part has a melodic line with a slur. The strings part has a series of notes with a slur. The left hand piano part has a series of notes with a slur.

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

choir

harpsistrings

strings

left hand piano

37

The musical score consists of the following parts:

- snare**: A single snare drum hit at the beginning of the first measure, followed by a half note rest in the second measure, and another snare hit at the beginning of the third measure.
- rimshot**: A series of rhythmic marks (crosses) indicating rimshots on a snare drum, occurring on the first and third beats of each measure.
- bongos**: A melodic line for bongos, starting with a half note rest in the first measure, followed by eighth notes in the second and third measures.
- drum pattern**: A rhythmic pattern of eighth notes, with a double cross symbol (xx) indicating a specific drum sound in the second measure.
- timbale**: A single timbale hit at the beginning of the first measure, followed by a half note rest in the second measure, and another hit at the beginning of the third measure.
- piano**: A piano accompaniment with a complex melodic line in the right hand and a bass line in the left hand.
- fretless bass**: A fretless bass line with a melodic line and a long note in the second measure.
- choir**: A choir part with a melodic line and a bass line.
- harpsistrings**: A harpsistrings part with a melodic line.
- strings**: A strings part with a melodic line and a bass line.
- left hand piano**: A left hand piano part with a melodic line.

40

The musical score consists of the following parts:

- snare**: Four measures of rhythmic notation with stems and dots.
- toms**: Four measures, mostly rests, with a melodic phrase in the final measure.
- rimshot**: Four measures of rhythmic notation with 'x' marks.
- bongos**: Four measures of rhythmic notation with stems and dots.
- drum pattern**: Four measures of rhythmic notation with stems and dots.
- timbale**: Four measures of rhythmic notation with stems and dots.
- piano**: Four measures of piano accompaniment in treble clef.
- fretless bass**: Four measures of bass line in bass clef.
- choir**: Four measures of vocal line in bass clef.
- harpsistrings**: Four measures of harp and string accompaniment in treble clef.
- reverse cymbal**: Four measures of cymbal accompaniment in treble clef.
- calliope**: Four measures of calliope accompaniment in treble clef.
- strings**: Four measures of string accompaniment in bass clef.
- left hand piano**: Four measures of piano accompaniment in treble clef.

1'19.3"  
44.1,00  
bridge

44

bongos

drum pattern

timbale

fretless bass

harpsistrings

reverse cymbal

calliope

left hand piano

crash

Detailed description: This is a musical score for a bridge section, measures 44-47. The score is arranged in a vertical stack of staves. The top three staves are for percussion: bongos, drum pattern, and timbale. The bongos part has a sparse melody with some grace notes. The drum pattern is a steady 4/4 beat. The timbale part has a simple harmonic accompaniment. The fretless bass part is in the bass clef, featuring a melodic line with a long sustain. The harpsistrings part is in the treble clef, playing a rhythmic accompaniment. The reverse cymbal part is in the treble clef, playing a sustained harmonic. The calliope part is in the treble clef, playing a melodic line with a long sustain. The left hand piano part is in the treble clef, playing a rhythmic accompaniment. The crash part is in the treble clef, playing a short melodic phrase at the beginning of the section.

48

The score consists of ten staves. The top seven staves are for percussion: snare, toms, edge, rimshot, bongos, drum pattern, and timbale. The bottom three staves are for piano instruments: piano, fretless bass, and harpsistrings. The left hand piano part is also shown. The crash part is at the bottom. The score is divided into four measures. The first measure has a snare hit and a toms hit. The second measure has a toms hit and a bongos hit. The third measure has rimshots, a drum pattern, and a timbale hit. The fourth measure has rimshots, a bongos hit, and a piano hit. The fretless bass part has a melodic line with a double bar line and a fermata. The harpsistrings part has a melodic line. The left hand piano part has a melodic line. The crash part has a single note.

snare

toms

edge

rimshot

bongos

drum pattern

timbale

piano

fretless bass

harpsistrings

left hand piano

crash

52

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

harpsistrings

left hand piano

56

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

harpsistrings

left hand piano

60

The musical score is divided into two main sections. The upper section, starting at measure 60, features five percussion staves: snare, rimshot, bongos, drum pattern, and timbale. The snare staff shows a sparse pattern of notes. The rimshot staff is filled with 'x' marks indicating rhythmic hits. The bongos staff has a melodic line with eighth and quarter notes. The drum pattern staff shows a complex sequence of notes and rests. The timbale staff has a few notes, including a half note. The lower section features four piano-related staves: piano, fretless bass, harpsistrings, and left hand piano. The piano staff is in treble clef with a key signature of two flats and a complex rhythmic accompaniment. The fretless bass staff is in bass clef with a melodic line and a long sustain. The harpsistrings staff is in treble clef with a melodic line. The left hand piano staff is in treble clef with a complex rhythmic accompaniment.

64

The musical score for page 16, starting at measure 64, features the following parts:

- snare:** A single snare drum hit at the beginning of measure 64, followed by rests.
- rimshot:** A rhythmic pattern of rimshots (marked with 'x') across all three measures.
- bongos:** A melodic line starting in measure 65 with eighth notes.
- drum pattern:** A complex rhythmic pattern involving various drum sounds, marked with 'x' and 'o'.
- timbale:** A melodic line with a few notes in measures 64 and 66.
- piano:** A piano accompaniment with a busy right hand and a simple bass line.
- fretless bass:** A bass line with a long note in measure 64 and a melodic phrase in measure 65.
- choir:** A vocal line that enters in measure 65 with a few notes.
- harpsistrings:** A melodic line for harp and strings, featuring a sequence of eighth notes.
- strings:** A string accompaniment with a melodic line in the right hand and a bass line in the left hand.
- left hand piano:** A piano accompaniment for the left hand, featuring a rhythmic pattern of eighth notes.



67

The musical score for page 17, measures 67-69, is arranged in a multi-staff format. The top five staves are for percussion: snare, rimshot, bongos, drum pattern, and timbale. The snare part features a simple rhythmic pattern of quarter notes. The rimshot part consists of a steady stream of eighth notes marked with 'x'. The bongos part has a melodic line with eighth and quarter notes. The drum pattern part shows a sequence of quarter notes. The timbale part has a few scattered notes. The piano part is a grand staff with a complex melodic line in the right hand and a rhythmic accompaniment in the left hand. The fretless bass part features a melodic line with a long phrase spanning across measures. The choir part has a vocal line with various note values and rests. The harpsistrings and strings parts are grand staves with intricate melodic and harmonic lines. The left hand piano part is a grand staff with a rhythmic accompaniment.

70

The musical score is divided into two main sections. The top section, starting at measure 70, is a percussion part with five staves: snare, rimshot, bongos, drum pattern, and timbale. The snare and timbale staves have rests. The rimshot staff has a series of 'x' marks indicating rhythmic hits. The bongos staff has a few notes with accents. The drum pattern staff shows a sequence of notes and rests. The bottom section is a piano and strings part with five staves: piano, fretless bass, choir, harpsistrings, and strings. The piano staff has a melodic line with some accidentals. The fretless bass staff has a sustained note with a flat. The choir staff has a complex arrangement of notes and rests. The harpsistrings and strings staves have similar complex arrangements of notes and rests.

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

choir

harpsistrings

strings

left hand piano

73

The musical score for measures 73-75 is arranged in a multi-staff format. The percussion section includes snare, rimshot, bongos, drum pattern, and timbale. The piano part consists of a grand staff with treble and bass clefs. The fretless bass is in the bass clef. The choir part uses a bass clef with vertical lines for notes. The harpsistrings and strings parts use a grand staff. The left hand piano part is in the treble clef. The score includes various musical notations such as notes, rests, beams, and articulation marks.

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

choir

harpsistrings

strings

left hand piano

76

The image shows a musical score for a percussion ensemble and piano/strings. The percussion section includes snare, rimshot, bongos, drum pattern, and timbale. The piano section includes piano, fretless bass, harpsistrings, strings, and left hand piano. The score is divided into three measures. The snare and rimshot parts are primarily rhythmic, with the snare having occasional notes. The bongos and drum pattern parts have specific rhythmic patterns. The timbale part has a few notes. The piano part has a complex melodic line with many accidentals. The fretless bass part has a few notes with a long sustain. The harpsistrings and strings parts have a similar melodic line. The left hand piano part has a simple melodic line.

snare

rimshot

bongos

drum pattern

timbale

piano

fretless bass

choir

harpsistrings

strings

left hand piano

79

The musical score is divided into two main sections. The top section, starting at measure 79, is a percussion ensemble score with staves for snare, toms, rimshot, bongos, drum pattern, and timbale. The snare and toms have rests, while the rimshot, bongos, and drum pattern have rhythmic notation. The bottom section is a piano and strings score with staves for piano, fretless bass, choir, harpsistrings, calliope, strings, and left hand piano. The piano and fretless bass parts feature complex rhythmic and melodic lines, while the choir, harpsistrings, and strings parts provide harmonic support. The left hand piano part has a steady, rhythmic accompaniment.

snare

toms

rimshot

bongos

drum pattern

timbale

piano

fretless bass

choir

harpsistrings

calliope

strings

left hand piano

82

The musical score consists of seven staves. The top three staves are for percussion: bongos, drum pattern, and timbale. The bongos staff shows a sequence of notes with 'x' marks indicating specific techniques. The drum pattern staff shows a rhythmic sequence of notes. The timbale staff shows a sequence of notes with 'x' marks. The fretless bass staff is in bass clef and shows a melodic line with a long note in the first measure. The harpsistrings staff is in treble clef and shows a melodic line with a long note in the first measure. The calliope staff is in treble clef and shows a melodic line with a long note in the first measure. The left hand piano staff is in treble clef and shows a melodic line with a long note in the first measure. The crash staff is in treble clef and shows a melodic line with a long note in the first measure.

bongos

drum pattern

timbale

fretless bass

harpsistrings

calliope

left hand piano

crash

This musical score is divided into two main sections. The top section, starting at measure 86, features a percussion ensemble with five staves: toms, edge, bongos, drum pattern, and timbale. The toms and edge parts are mostly silent, with some activity in the final measure. The bongos play a rhythmic pattern of eighth and sixteenth notes. The drum pattern consists of a steady eighth-note pulse. The timbale plays a simple bass line of quarter notes. The bottom section features a piano ensemble with five staves: piano, fretless bass, harpsistrings, calliope, and left hand piano. The piano part has a melodic line with slurs and accents. The fretless bass provides a harmonic foundation with sustained notes and a melodic line. The harpsistrings play a complex, flowing melodic line. The calliope part has a few notes with a slur. The left hand piano part plays a steady eighth-note accompaniment.

2'44.3"  
90.1,00  
3

90

The musical score is divided into two main sections. The top section, starting at measure 90, features a percussion ensemble with the following parts: snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare part has a few notes in the first and third measures. The highhat, rimshot, and bongos parts have rhythmic patterns of 'x' marks and notes. The drum pattern part has a consistent rhythmic sequence. The timbale part has a few notes in the first and third measures. The bottom section features a piano, dis guitar 5ths, fretless bass, choir, harpsistrings, strings, left hand piano, and crash. The piano part has a melodic line with some chords. The dis guitar 5ths and fretless bass parts have sustained notes. The choir part has a few notes. The harpsistrings and strings parts have a melodic line. The left hand piano part has a complex rhythmic pattern. The crash part has a few notes.

snare

highhat

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano

crash



93

The musical score for measures 93-95 includes the following parts:

- snare**: A simple drum line with occasional hits.
- highhat**: A steady rhythmic pattern of eighth notes.
- rimshot**: A steady rhythmic pattern of eighth notes.
- bongos**: A melodic line with eighth and sixteenth notes.
- drum pattern**: A steady rhythmic pattern of eighth notes.
- timbale**: A simple drum line with occasional hits.
- piano**: A melodic line with eighth and sixteenth notes.
- dis guitar 5ths**: A melodic line with eighth and sixteenth notes.
- fretless bass**: A melodic line with eighth and sixteenth notes.
- choir**: A melodic line with eighth and sixteenth notes.
- harpsistrings**: A melodic line with eighth and sixteenth notes.
- strings**: A melodic line with eighth and sixteenth notes.
- left hand piano**: A melodic line with eighth and sixteenth notes.

2'59.0"  
98.1.00  
repeat

96

snare

highhat

toms

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano

crash

100

The musical score is divided into two main sections. The top section, starting at measure 100, features a percussion ensemble with staves for snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare and highhat parts are primarily rhythmic, while the bongos and drum pattern have melodic lines. The timbale part is mostly rests. The piano part consists of two staves (treble and bass clef) with complex chordal and melodic textures. The guitar section includes a 'dis guitar 5ths' staff with sustained chords and a 'fretless bass' staff with a simple bass line. The choir part has a bass clef staff with sustained chords and some melodic movement. The harpsistrings and strings sections have treble and bass clef staves with sustained chords and some melodic lines. The left hand piano part has a treble clef staff with a complex melodic line.

snare

highhat

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano

104

The musical score is organized into several systems. The top system contains six percussion staves: snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare and highhat parts feature rhythmic patterns with 'x' marks indicating specific sounds. The bongos and drum pattern parts use standard musical notation with stems and beams. The timbale part consists of a few sustained notes. The second system includes piano, dis guitar 5ths, and fretless bass. The piano part is written in treble clef with a key signature of one flat and a complex rhythmic pattern. The dis guitar 5ths part uses a simplified notation with circles and lines to represent chords and fingerings. The fretless bass part is in bass clef with a few sustained notes. The third system features a choir part in bass clef with sustained notes and a few rhythmic markings. The fourth system includes harpsistrings and strings. The harpsistrings part is in treble clef with a melodic line. The strings part is in bass clef with sustained notes. The fifth system contains a left hand piano part in treble clef with a complex rhythmic pattern.

snare

highhat

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano

107

The musical score is divided into two main sections. The top section, starting at measure 107, is a percussion ensemble score. It features six staves: snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare and timbale parts are mostly rests with occasional notes. The highhat part consists of a steady eighth-note pattern. The rimshot part has a similar eighth-note pattern. The bongos part features a more complex rhythmic pattern with eighth and sixteenth notes. The drum pattern part shows a sequence of notes representing different drum sounds. The bottom section is a piano accompaniment score. It includes seven staves: piano, dis guitar 5ths, fretless bass, choir, harpsistrings, strings, and left hand piano. The piano part has a complex texture with many sixteenth notes. The dis guitar 5ths and fretless bass parts have sustained chords. The choir part has a few notes. The harpsistrings and strings parts have sustained chords. The left hand piano part has a steady eighth-note pattern.

110

The musical score is divided into two main sections: percussion and piano accompaniment. The percussion section consists of seven staves: snare, highhat, toms, rimshot, bongos, drum pattern, and timbale. The piano accompaniment section consists of seven staves: piano, dis guitar 5ths, fretless bass, choir, harpsistrings, strings, and left hand piano. The score begins at measure 110. The snare drum has a single hit in the first measure of the first system. The highhat plays a steady eighth-note pattern. The toms play a rhythmic pattern in the second and third measures of the first system. The rimshot plays a steady eighth-note pattern. The bongos play a rhythmic pattern in the first two measures of the first system. The drum pattern plays a steady eighth-note pattern. The timbale plays a single hit in the first measure of the first system. The piano part features a melodic line in the right hand and a bass line in the left hand. The dis guitar 5ths part features a melodic line in the right hand. The fretless bass part features a melodic line in the right hand. The choir part features a melodic line in the right hand. The harpsistrings part features a melodic line in the right hand and a bass line in the left hand. The strings part features a melodic line in the right hand and a bass line in the left hand. The left hand piano part features a melodic line in the right hand and a bass line in the left hand.

113

The musical score is arranged in a vertical stack of staves. The percussion section at the top includes snare, highhat, toms, rimshot, bongos, drum pattern, and timbale. The piano part is in the middle. Below it are the dis guitar 5ths, fretless bass, and choir. The harpsistrings and strings are grouped together. At the bottom are the left hand piano and crash. The score is divided into three measures. The first measure shows the initial rhythmic and melodic patterns. The second measure features a sustained chord in the bass and strings. The third measure concludes the section with a crash and a final melodic flourish in the piano.

116

The musical score for page 32, starting at measure 116, is organized into several staves. The percussion section includes snare, highhat, rimshot, bongos, drum pattern, and timbale. The piano part features a complex melodic line in the right hand and a rhythmic accompaniment in the left hand. The guitar and bass parts consist of sustained chords and single notes. The choir part has a few notes with a fermata. The harpsistrings and strings parts have sustained chords. The left hand piano part has a rhythmic accompaniment.

snare

highhat

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano



119

The musical score is divided into several systems. The top system contains six percussion parts: snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare part has a simple pattern of quarter notes. The highhat part has a steady eighth-note pattern. The rimshot part has a pattern of quarter notes. The bongos part has a more complex pattern with eighth and sixteenth notes. The drum pattern part has a simple pattern of quarter notes. The timbale part has a simple pattern of quarter notes. The second system contains the piano part, which is written in a grand staff with a treble and bass clef. The piano part has a complex melody in the treble clef and a simple bass line in the bass clef. The third system contains the dis guitar 5ths and fretless bass parts. The dis guitar 5ths part has a simple melody in the treble clef. The fretless bass part has a simple bass line in the bass clef. The fourth system contains the choir part, which has a simple melody in the bass clef. The fifth system contains the harpsistrings and strings parts. The harpsistrings part has a simple melody in the treble clef. The strings part has a simple bass line in the bass clef. The sixth system contains the left hand piano part, which has a simple melody in the treble clef.

snare

highhat

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano

122

The musical score is divided into two main sections. The top section, starting at measure 122, features a percussion ensemble with staves for snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare and timbale parts are mostly rests with occasional notes. The highhat, rimshot, and bongos have rhythmic patterns. The bottom section features a piano, dis guitar 5ths, fretless bass, choir, harpsistrings, strings, and left hand piano. The piano part has a complex rhythmic pattern. The dis guitar 5ths and fretless bass parts have long, sustained notes. The choir part has sustained chords. The harpsistrings and strings parts have sustained chords. The left hand piano part has a rhythmic pattern.

125

The musical score is organized into several systems. The top system contains six percussion staves: snare, highhat, rimshot, bongos, drum pattern, and timbale. The snare, highhat, and rimshot staves use 'x' marks to denote hits. The bongos and drum pattern staves use musical notation with stems and flags. The timbale staff has rests. The second system contains three staves: piano (treble clef), dis guitar 5ths (treble clef), and fretless bass (bass clef). The piano staff has a melodic line with slurs and accents. The guitar and bass staves have sustained notes with slurs. The third system contains three staves: choir (bass clef), harpsistrings (treble clef), and strings (bass clef). The choir staff has chords and rests. The harp and strings staves have chords and rests. The fourth system contains one staff: left hand piano (treble clef), which has a continuous melodic line.

128

The musical score is divided into two systems. The first system includes percussion parts: snare, highhat, toms, rimshot, bongos, drum pattern, and timbale. The second system includes melodic and harmonic parts: piano, dis guitar 5ths, fretless bass, choir, harpsistrings, strings, left hand piano, and glissando piano. The score is written in a key with one flat (B-flat) and a 4/4 time signature. The percussion parts are on a grand staff with a single line. The piano part is on a grand staff. The guitar and bass parts are on a grand staff. The choir, harp, and strings parts are on a grand staff with a single line. The left hand piano and glissando piano parts are on a grand staff. The score includes various musical notations such as notes, rests, beams, and slurs.

snare

highhat

toms

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

strings

left hand piano

glissando piano

130

The musical score is arranged in a vertical stack of staves. The top section contains six percussion staves: snare, highhat, rimshot, bongos, drum pattern, and timbale. The middle section contains five melodic staves: piano, dis guitar 5ths, fretless bass, choir, and harpsistrings. The bottom section contains three melodic staves: rhodes organ, strings, and left hand piano, followed by a crash cymbal staff. The score is divided into three measures. The piano part features a complex rhythmic pattern with many beamed notes. The dis guitar 5ths and fretless bass parts consist of sustained chords. The harpsistrings, rhodes organ, and left hand piano parts play melodic lines. The percussion parts provide a steady accompaniment.

133

The musical score for page 38, starting at measure 133, is arranged in a multi-staff format. The percussion section at the top includes snare, highhat, rimshot, bongos, drum pattern, and timbale. The piano part features a complex rhythmic and melodic line. The dis guitar 5ths and fretless bass parts provide harmonic support with sustained notes. The choir part has a sparse, rhythmic accompaniment. The harpsistrings, rhodes organ, and strings parts contribute to the overall texture with sustained chords and melodic lines. The left hand piano part provides a steady bass line.

136

The musical score is organized into two systems. The first system contains six staves: snare, highhat, rimshot, bongos, drum pattern, and timbale. The second system contains seven staves: piano, dis guitar 5ths, fretless bass, choir, harpsistrings, rhodes organ, and strings. The third system contains one staff: left hand piano. The score is written in 4/4 time and includes various musical notations such as rests, notes, and accidentals.

snare

highhat

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

rhodes organ

strings

left hand piano

139

The musical score for measures 139-141 features a complex arrangement of instruments. The percussion section includes snare, highhat, rimshot, bongos, drum pattern, and timbale. The piano part is written in a grand staff with intricate chordal and melodic lines. The guitar section consists of a 5th fret electric guitar and a fretless bass. The choir part provides harmonic support with sustained chords. The harpsistrings, rhodes organ, and strings sections contribute to the overall texture with sustained chords and melodic lines. The left hand piano part features a steady eighth-note accompaniment.



142

snare

highhat

toms

rimshot

bongos

drum pattern

timbale

piano

dis guitar 5ths

fretless bass

choir

harpsistrings

rhodes organ

strings

left hand piano

♩ = 118,99907499916999954

145 ♩ = 85,000046 ♩ = 73,999985 ♩ = 62,999996 ♩ = 52,000008 ♩ = 40,000000

The musical score is arranged in a vertical stack of staves. At the top, a tempo and meter indicator shows a 4/4 time signature with four different note values: a quarter note (♩) at 85,000046, an eighth note (♩) at 73,999985, a sixteenth note (♩) at 62,999996, and a thirty-second note (♩) at 52,000008. The score includes the following parts:

- snare**: A single snare drum hit at the beginning of the first measure.
- toms**: A melodic line on a five-line staff with various rhythmic patterns.
- rimshot**: A series of 'x' marks indicating rhythmic hits on the rim of a drum.
- bongos**: A melodic line on a five-line staff.
- drum pattern**: A rhythmic line on a five-line staff.
- piano**: A grand staff with treble and bass clefs, featuring complex chordal textures and sustained notes.
- dis guitar 5ths**: A single staff with a treble clef, showing a specific guitar voicing.
- fretless bass**: A single staff with a bass clef, featuring a melodic line with a flat sign.
- choir**: A single staff with a bass clef, showing a melodic line with a flat sign.
- harpsistrings**: A single staff with a bass clef, showing a melodic line with a flat sign.
- rhodes organ**: A single staff with a treble clef, showing sustained chords.
- strings**: A single staff with a bass clef, showing sustained chords with a flat sign. It includes the same tempo and meter indicator as the top of the page.
- left hand piano**: A single staff with a treble clef, showing a melodic line.
- crash**: A single staff with a treble clef, showing a melodic line.
- glissando piano**: A single staff with a treble clef, showing a melodic line with a sharp sign.

147 ♩ = 130,000137

The image displays a musical score for six instruments: piano, fretless bass, choir, rhodes organ, strings, and glissando piano. The score is organized into six staves, each with its instrument name on the left. The piano and fretless bass staves use a grand staff (treble and bass clefs). The choir, rhodes organ, and strings staves use a bass clef. The glissando piano staff uses a treble clef. The piano and fretless bass parts feature long, sweeping lines with multiple beams, indicating sustained or glissando passages. The choir part consists of several groups of notes with stems pointing downwards. The rhodes organ part shows a series of notes with stems pointing downwards. The strings part features a complex arrangement of notes with stems pointing downwards. The glissando piano part includes a series of notes with stems pointing downwards, followed by a series of notes with stems pointing upwards. The tempo marking '147 ♩ = 130,000137' is located at the top left of the piano staff. The page number '43' is in the top right corner.





highhat

Yanni - The rain must fall

♩ = 130,000137

89

93

99

105

111

2

118

124

130

136

141

♩ = 130,000137

4

# Yanni - The rain must fall

toms

♩ = 130,000137

42 5

This system shows measures 42 to 50. Measure 42 is a whole rest. Measure 43 has a quarter rest followed by a dotted quarter note G4 and a half note G4. Measure 44 is a whole rest. Measure 45 is a whole rest. Measure 46 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 47 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 48 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 49 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 50 is a quarter rest followed by an eighth note G4 and a quarter note G4.

50

31 7

This system shows measures 50 to 59. Measure 50 is a whole rest. Measure 51 is a whole rest. Measure 52 is a quarter rest followed by a dotted quarter note G4 and a half note G4. Measure 53 is a whole rest. Measure 54 is a whole rest. Measure 55 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 56 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 57 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 58 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 59 is a quarter rest followed by an eighth note G4 and a quarter note G4.

90

7 14

This system shows measures 90 to 99. Measure 90 is a whole rest. Measure 91 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 92 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 93 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 94 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 95 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 96 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 97 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 98 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 99 is a quarter rest followed by an eighth note G4 and a quarter note G4.

113

14

This system shows measures 113 to 122. Measure 113 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 114 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 115 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 116 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 117 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 118 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 119 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 120 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 121 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 122 is a quarter rest followed by an eighth note G4 and a quarter note G4.

130

♩ = 118,999924 = 107,999919 = 99,999954

14

This system shows measures 130 to 139. Measure 130 is a whole rest. Measure 131 is a whole rest. Measure 132 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 133 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 134 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 135 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 136 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 137 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 138 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 139 is a quarter rest followed by an eighth note G4 and a quarter note G4.

145

♩ = 85,000046 = 73,299999 = 6 = 52,000008 ♩ = 40,000000 ♩ = 130,000137

4

This system shows measures 145 to 154. Measure 145 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 146 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 147 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 148 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 149 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 150 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 151 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 152 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 153 is a quarter rest followed by an eighth note G4 and a quarter note G4. Measure 154 is a quarter rest followed by an eighth note G4 and a quarter note G4.

edge

# Yanni - The rain must fall

♩ = 130,000137

**47**

**38**

A musical staff in 4/4 time. Measure 47 is a whole rest. Measure 48 has a quarter note on the first line (F4) with a circled 'x' above it. Measure 49 has a quarter note on the second line (G4) with a circled 'x' above it. Measure 50 has a quarter note on the second space (A4) with a circled 'x' above it. Measure 51 has a quarter note on the third line (B4) with a circled 'x' above it. Measure 52 is a whole rest. Measure 53 is a whole rest. Measure 54 is a whole rest. Measure 55 is a whole rest. Measure 56 is a whole rest. Measure 57 is a whole rest. Measure 58 is a whole rest. Measure 59 is a whole rest. Measure 60 is a whole rest.

88

**54**

A musical staff in 4/4 time. Measure 88 has a quarter note on the first line (F4) with a circled 'x' above it. Measure 89 has a quarter note on the second line (G4) with a circled 'x' above it. Measure 90 has a quarter note on the second space (A4) with a circled 'x' above it. Measure 91 has a quarter note on the third line (B4) with a circled 'x' above it. Measure 92 has a quarter note on the third space (C5) with a circled 'x' above it. Measure 93 is a whole rest. Measure 94 is a whole rest. Measure 95 is a whole rest. Measure 96 is a whole rest. Measure 97 is a whole rest. Measure 98 is a whole rest. Measure 99 is a whole rest. Measure 100 is a whole rest.

144

♩ = 1.8, 909, 229 96, 99, 500 982, 992, 0600080

♩ = 130,000137

**4**

A musical staff in 4/4 time. Measure 144 is a whole rest. Measure 145 is a whole rest. Measure 146 is a whole rest. Measure 147 is a whole rest. Measure 148 is a whole rest. Measure 149 is a whole rest. Measure 150 is a whole rest. Measure 151 is a whole rest. Measure 152 is a whole rest. Measure 153 is a whole rest. Measure 154 is a whole rest. Measure 155 is a whole rest. Measure 156 is a whole rest. Measure 157 is a whole rest. Measure 158 is a whole rest. Measure 159 is a whole rest. Measure 160 is a whole rest.



♩ = 130,000137

**4**  
**3**

9

15

21

27

33

39

42  
**6**

2

rimshot

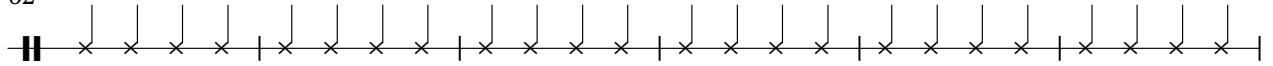
50



56



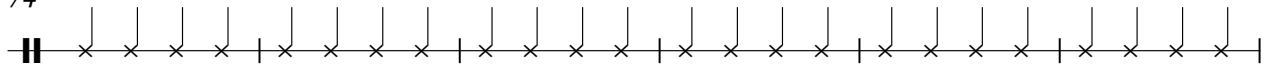
62



68



74



80



91



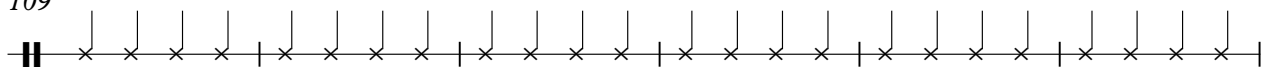
97



103



109





bongos

Yanni - The rain must fall

♩ = 130,000137

2

3

10

17

23

30

37

43

49

57

64

Detailed description: The image shows a musical score for bongos in 4/4 time. It consists of ten staves of music. The first staff starts with a tempo marking '♩ = 130,000137' and a 4/4 time signature. The first two measures of the first staff are marked with a '2' and a slur, indicating a doublet. The next two measures are marked with a '3' and a slur, indicating a triplet. The rest of the score consists of rhythmic patterns using eighth and quarter notes, with various accents and slurs. The staves are numbered 10, 17, 23, 30, 37, 43, 49, 57, and 64, indicating the measure number at the start of each line.



125



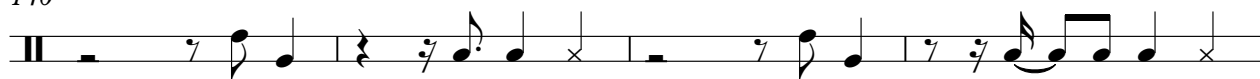
130



135

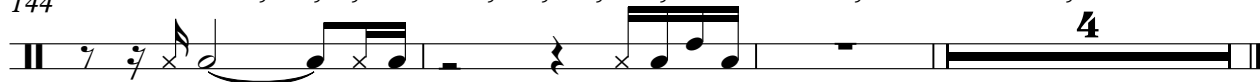


140



144

♩ = 118,000000 ♪ = 59,000000 ♪ = 40,000000 ♪ = 130,000137



drum pattern

Yanni - The rain must fall

♩ = 130,000137

3

8

13

18

23

28

33

38

43

2





drum pattern

99



104



109



114



119



124



129



134



139



143

$\text{♩} = 118,9907269985706999829000000$   $\text{♩} = 130,000137$

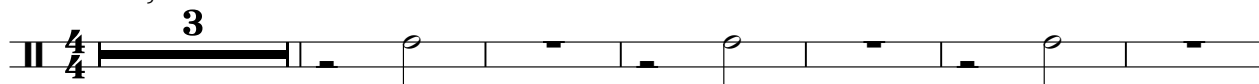
Musical notation for measure 143, showing a sequence of notes and rests on a staff, followed by a thick horizontal bar indicating a 4-measure rest.

timbale

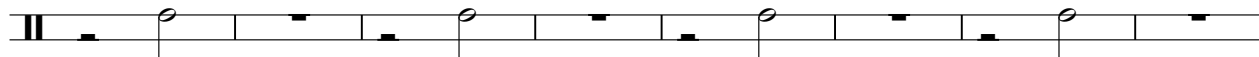
Yanni - The rain must fall

♩ = 130,000137

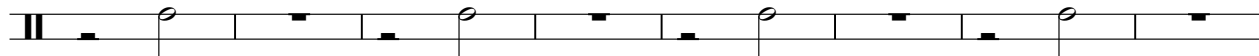
4/4 **3**



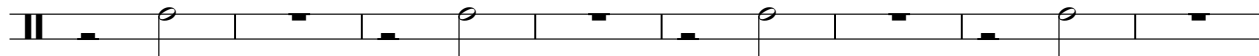
10



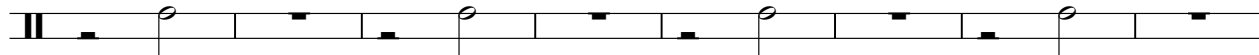
18



26



34

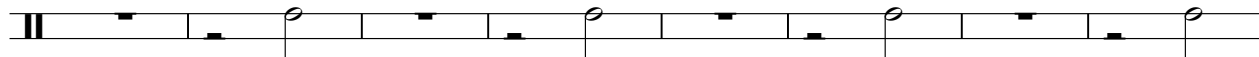


42

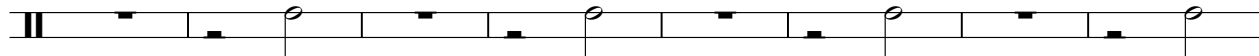
**3**



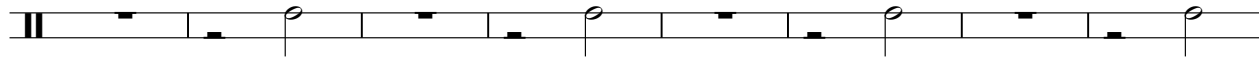
51



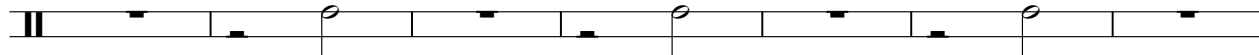
59



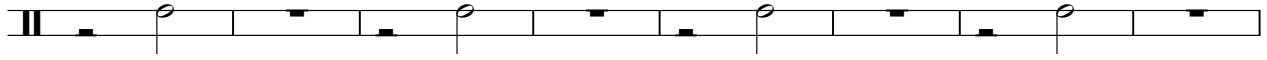
67



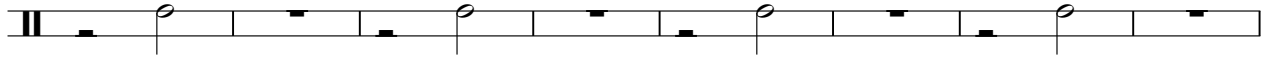
75



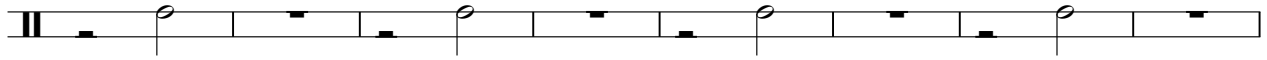
82



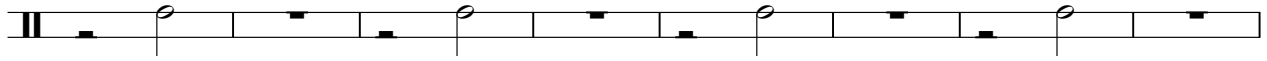
90



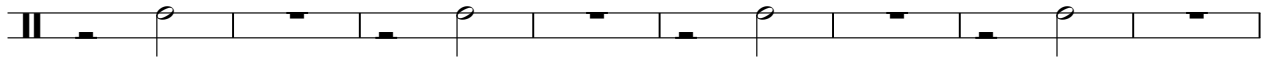
98



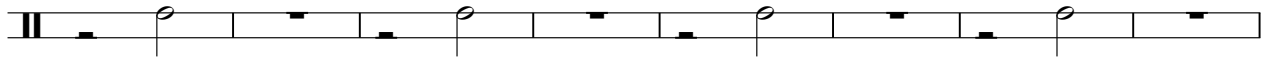
106



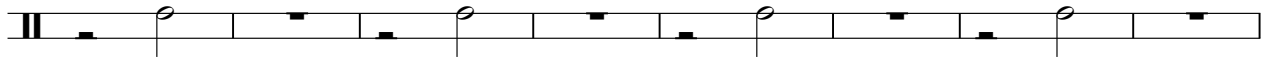
114



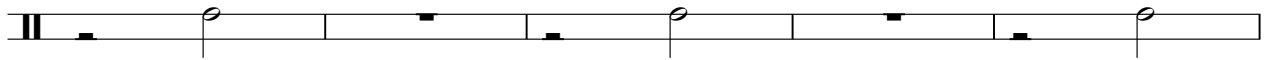
122



130

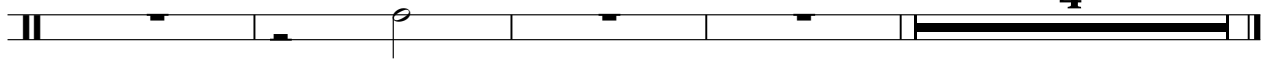


138



143

♩ = 118,9059289960719029925006 0008000 ♩ = 130,000137



# Yanni - The rain must fall

piano

♩ = 130,000137

2

8

14

17

22

26

30

34

V.S.

2

piano

38

42

51

55

60

64

68

72

76

80

4

88

92

97

101

105

108

112

piano

115

118

121

124

127

130

133

136

piano

5

139

Musical score for measures 139-141. Measure 139 is a whole rest in both staves. Measure 140 features a treble clef with a key signature of one sharp (F#) and a bass clef with a key signature of one flat (Bb). The treble staff contains a series of eighth notes: F#4, G4, A4, B4, C5, B4, A4, G4, F#4. The bass staff contains a series of eighth notes: Bb3, C4, D4, E4, F4, E4, D4, C4, Bb3. Measure 141 features a treble clef with a key signature of one flat (Bb) and a bass clef with a key signature of one flat (Bb). The treble staff contains a series of eighth notes: Bb4, C5, Bb4, A4, G4, F#4, E4, D4, C4. The bass staff contains a series of eighth notes: Bb3, C4, D4, E4, F4, E4, D4, C4, Bb3.

142

Musical score for measure 142. The treble clef has a key signature of one flat (Bb). The measure contains a series of eighth notes: Bb4, C5, Bb4, A4, G4, F#4, E4, D4, C4. Above the staff, there are several numbers: 118, 99, 99, 99, 99, 16 = 96.

145

Musical score for measures 145-148. Measure 145 is a whole rest in both staves. Measure 146 features a treble clef with a key signature of one flat (Bb) and a bass clef with a key signature of one flat (Bb). The treble staff contains a series of eighth notes: Bb4, C5, Bb4, A4, G4, F#4, E4, D4, C4. The bass staff contains a series of eighth notes: Bb3, C4, D4, E4, F4, E4, D4, C4, Bb3. Measure 147 features a treble clef with a key signature of one flat (Bb) and a bass clef with a key signature of one flat (Bb). The treble staff contains a series of eighth notes: Bb4, C5, Bb4, A4, G4, F#4, E4, D4, C4. The bass staff contains a series of eighth notes: Bb3, C4, D4, E4, F4, E4, D4, C4, Bb3. Measure 148 is a whole rest in both staves.

♩ = 85,000046 ♩ = 73,000085996 ♩ = 50,000008 ♩ = 130,000137





# Yanni - The rain must fall

fretless bass

♩ = 130,000137

7

14

21

28

36

44

50

57

64

V.S.

fretless bass

72



80



86



93



101



110



117



126

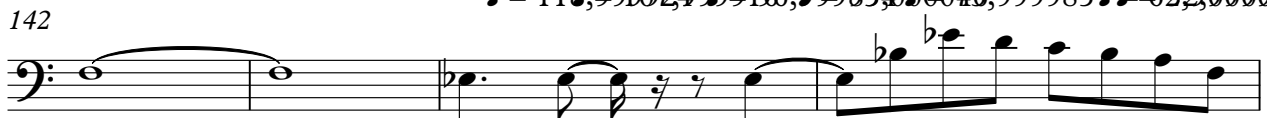


133



♩ = 118,999974,999166,999854,000076,999985 ♩ = 63,999968

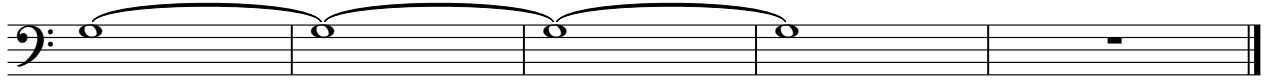
142



fretless bass

3

146 ♪ = 40,000000 ♪ = 130,000137



Yanni - The rain must fall

choir

♩ = 130,000137

27

31

36

40

66

70

75

79

22

8

choir

90

95

101

107

112

119

125

130

137

142

= 118, 109, 99, 90, 80, 54

♩ = 85,000969852,952,000080000 = 130,000137

The image shows a musical score for guitar, consisting of two staves: a treble clef staff and a bass clef staff. The treble staff begins at measure 145, marked with a '145' and a 'b' (flat) key signature. It features a series of chords, with the first measure containing a triad of notes. The subsequent measures show more complex chordal structures, with some notes beamed together. The bass staff contains a single note in the first measure, followed by a series of chords in the subsequent measures, some of which are beamed together. The notation includes various symbols such as stems, beams, and clefs.

harpsistrings

# Yanni - The rain must fall

♩ = 130,000137

3

7

11

15

19

23

27

31

35

V.S.





76

80

84

88

92

96

100

V.S.

harpsistrings

104

108

112

116

120

124

128

132



rhodes organ

# Yanni - The rain must fall

♩ = 130,000137

**129**

Musical notation for measures 129-132. Measure 129 is a whole rest. Measures 130-132 contain a melody in the treble clef with eighth and quarter notes, and a bass line with sustained chords in the bass clef.

133

Musical notation for measures 133-138. Measures 133-134 feature complex chords in the treble clef. Measures 135-138 show a melody in the treble clef and sustained chords in the bass clef.

139

Musical notation for measures 139-142. Measures 139-140 have a melody in the treble clef. Measures 141-142 feature sustained chords in the bass clef.

143

♩ = 130,000137

Musical notation for measures 143-148. Measures 143-144 have a melody in the treble clef. Measures 145-148 consist of sustained chords in the bass clef.

reverse cymbal

# Yanni - The rain must fall

♩ = 130,000137

19

26

13

44

97

144

♩ = 1.8,909,229 06,997,500 982,952,060 0080 ♩ = 130,000137

4

calliope

# Yanni - The rain must fall

♩ = 130,000137

**6**

12

**31**

48

**33**

86

**54**

144

♩ = 1.8, 909, 229 9 06, 995, 500 982, 952, 060 008 0

♩ = 130,000137

**4**

# Yanni - The rain must fall

strings

♩ = 130,000137

27

31

36

40

22

66

70

75

79

8

The image displays a musical score for strings, consisting of eight staves of music. The score is written in bass clef with a 4/4 time signature. The tempo is marked as ♩ = 130,000137. The score includes various musical notations such as notes, rests, and dynamic markings. Measure numbers 27, 31, 36, 40, 66, 70, 75, and 79 are indicated at the beginning of their respective staves. A double bar line with a repeat sign is present at the end of the eighth staff, with the number 8 below it.



strings

90

95

101

107

112

119

125

130

137

142

= 118, 109, 99, 90, 80, 54

♩ = 85,000969852,952,000080000 = 130,000137

The image shows a musical score for strings and bass. At the top, there is a tempo marking:  $\text{♩} = 85,000969852,952,000080000 = 130,000137$ . The score is divided into two staves. The upper staff is for strings, indicated by the word "strings" above the notes. It features a series of six measures, each containing a sustained chord of six notes (likely a string sextet) with a slur over the entire group. The lower staff is for bass, indicated by a bass clef. It starts at measure 145, marked with a "7" below the first note. The bass line consists of a few notes in the first measure, followed by rests, and then a series of sustained notes in the subsequent measures, mirroring the harmonic structure of the strings.

Yanni - The rain must fall

left hand piano

♩ = 130,000137

3

7

11

15

19

23

27

31

35

39

V.S.

Musical score for left hand piano, measures 42-78. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The music consists of continuous eighth-note patterns across ten staves. Measure 46 includes a fermata over a pair of notes, with a '2' above it, indicating a second ending. The piece concludes with a final double bar line at the end of measure 78.

Musical score for left hand piano, measures 81-115. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The music consists of a continuous sequence of eighth notes, often beamed in groups of four. Measure 113 features a change in texture with a sustained chordal accompaniment. The score concludes with the instruction 'V.S.' at the end of measure 115.

left hand piano

119

123

127

131

135

139

143

$\text{♩} = 118,919791998560031992952960008 \quad \text{♩} = 100,000007$



# Yanni - The rain must fall

glissando piano

♩ = 130,000137

**128**

Musical notation for measures 128 and 129. Measure 128 is a whole rest. Measure 129 features a glissando piano effect, indicated by a thick black bar across the staff, followed by a melodic line with triplets.

130

**14**

♩ = 130,000137

Musical notation for measures 130 and 131. Measure 130 is a whole rest. Measure 131 contains a melodic line with a bass clef accompaniment.

♩ = 130,000137

147

**2**

Musical notation for measures 147 and 148. Measure 147 contains a melodic line with a bass clef accompaniment. Measure 148 is a whole rest.